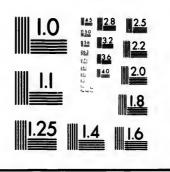


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CAMBDIAY PACIFIC RALEWAY'S ROYAL MAIL STEAMSHIP "EMPRESS OF 1501A" PASSIG WRECK OF STEAMER "BEAVER" NEAR VANCOTYER, B.C., 1859

LEWIS & DRYDEN'S

MARINE HISTORY

OF THE

PACIFIC NORTHWEST

AN ILLUSTRATED REVIEW OF THE GROWTH AND DEVELOPMENT OF THE MARITIME INDUSTRY, FROM THE ADVENT OF THE EARLIEST NAVIGATORS TO THE PRESENT TIME, WITH SKETCHES AND PORTRAITS OF A NUMBER OF WELL KNOWN MARINE MEN

EDITED BY

E. W. WRIGHT

PORTLAND, OREGON
THE LEWIS & DRYDEN PRINTING COMPANY
1895

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PREFACE

N ESSAYING to place on record a history of the greatest industry on the Pacific Coast, care has been exercised to present a correct and truthful account in accordance with the relative importance of the various details which collectively form the work. The ancient Beaver, Other, Lot Whileomb, and other craft of a contemporaneous period, would appear insignificant indeed in competition with the floating palaces of the present day; and yet none of the magnificent steamers which have supplanted them command a tithe of the attention or importance accorded them while they were blazing the way for their elegant successors. It is for this reason that in many instances much space has been devoted to both steam and sailing craft, the dimensions of which were not at all in proportion to their historical importance.

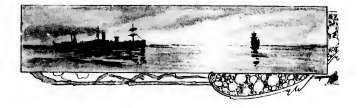
The territory covered by the history is of such scope that rigid condensation has been absolutely necessary to enable the presentation of so many matters of interest to marine men; and, as the work is exclusively a record of maritime progress, the international boundary controversies, the "Oregon Question," and kindred themes, have been left for the historical writers who have in a measure ignored marine matters. The vanguard of civilization for centuries has been led by the mariners, and their achievements from the days of Columbus mark the beginning of history in every new country which has become a portion of the known world. Notwithstanding this fact the chroniclers of Northwestern history touch but briefly on the subject, following it no farther than its inception. With the exception of the official documents in the custom-houses and the log-books of the Hudson's Bay Company's vessels, all other records and similar sources of information have likewise furnished but little of interest. As a result, a considerable portion

of the data from which the greater part of this work has been compiled was necessarily secured from men who participated in the events chronicied. Wherever conflicting statements have been received from parties equally qualified to give information on a question, an effort has been made to harmonize such statements without materially changing the facts. Statistics, which under all circumstances are dry reading, are dispensed with as far as possible, and these pages contain only such as are necessary in illustrating the growth of the industry.

The kindly assistance and co-operation of hundreds of marine men in the Northwest has rendered the production of so extensive a review possible, and, as a work of their own creation, it is herewith submitted.

E. W. W.

AUGUST, 1895.



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Hreek, J. M. 14 Hrenda, schooner 450 Brinds (Fapt. J. C. W 151 Heltain, Capt. J. C. W 151 Brother Jonathan, Steamship 131 Brother Jonathan, Steamship 131 Brown, Harlina 35 Brown, Capt. John W 287 Brwan, Capt. John W 298 Brwan, Capt. John W 198 Brwan, Capt. John W 198 Brwan, Capt. George 144 Brownitch, Capt. George 144 Brownitch, Capt. G. D 161 Brownitch, Cap	Davis, Capt. Indianal 277	Harrold, Capt. Thomas 42 Harris, Capt. Al. 33 Harris, Capt. Replamin 24 Harris, Capt. Healpamin 24 Harris, Capt. Charles 34 Harriman, Capt. Newton 35 Harriman, Capt. Newton 35 Hassando Shooting: the Cascades 34 Hastings, Capt. L. B. 5 Hatch, Capt. Job. 2 Hattleld, Capt. Job. 3 Hattl
Hreek, J. M. 14 Hrenda, Schonner 450 Hrenda, Schonner 450 Hrenda, Schonner 450 Hrettin, Capt. J. C. 251 Hrestin, Capt. John W. 340 Brother Jonathan, Steunship 131 Hrown, Harinan 150 Hrown, Capt. John W. 257 Hrown, Capt. John W. 257 Hrowner Capt. George 150 Hrownicki (Tapt. George 150 Hrownicki (Tapt. C. D. 161 Hrownicki (Tapt. C. D. 161 Hryan William J. 36	Davis, Capi, Iohand. 377	Harriol, Capt. Thomas 2 2 4 4 4 5 5 6 6 6 6 6 6 6 6
Hreek, J. M. 141 Heenla, Schmare 450 Heenla, Schmare 450 Heitini, Capt. J. C. 215 Heritini, Capt. J. C. 215 Heritini, Capt. J. C. 216 Heritini, Capt. J. C. 216 Herois, Capt. J. John W. 340 Herois, Capt. J. John W. 287 Hown, Capt. John W. 287 Hown, Capt. Hernan D. 299 Herwan, Capt. Herois, Capt. 140 Heryan, William J.	Davis, Capit, Roband. 275	Harold, Capt. Thomas 4.2 Harris, Capt. Al. 2.3 Harris, Capt. Henjamin 2.3 Harris, Capt. Henjamin 2.4 Hartiman Capt. Newton 2.4 Hartiman Capt. Newton 2.4 Haskell, Capt. Dan. 4.1 Haskalo shooting the Cascades 2.7 Haskalo Sapt. 1. B. 5 Hattled, Capt. Job. 3.3 Hattled, Capt. Job. 3.4 Hattled, Capt. Job. 3.3 Haylen, Capt. William O. 5 Hattled, Capt. Job. 5 Hattled, Capt. Job. 5 Hattled, Capt. Job. 6 Hattled, Capt. George 8
Hrvel, J. M. 14 Hrveld, Schoone 45 Hrveld, Schoone 45 Hrveld, Schoone 45 Hrveld, Capt. John W. 31 Hrveld, Capt. John W. 31 Hrveld, Capt. John W. 35 Hrwel, Capt. John W. 25 Hrwel, Capt. John W. 25 Hrwel, Capt. John W. 26 Hrweld, Capt. George 16 Hrweld, Capt. George 16 Hrveld, Capt. George 16 Hrvel	Davis, Capt. Iohand. 277	Harrist, Capt. Thomas 2 2 4 4 4 5 4 4 4 4 4 4
Breek, J. M. 44 Brenda, Schoner 450 Brenda, Schoner 450 Brenda, Schoner 450 Brittain, Capt. J. C. 214 Brether, London 215 Brother Jonathan, Steamship 131 Brown, Hard John W. 257 Brown, Tapt. John W. 257 Brown, Tapt. John W. 257 Browner Capt. George 150 Brownicki, Capt. C. D. 161 Brownicki, Capt. C. D. 161 Bryan, William J. 39 Bryan, Capt. W. J. 39 Bryan, Capt. George 30 Bryan, Ca	Davis, Capt. Iohand. 377	Harrisk Capt. Thomas 2 2 4 4 4 5 5 6 6 6 6 6 6 6 6
	Day Is, Cur. 277 Day Is, Cur. 278 Day Is, Cur. 278 Day Is, Cur. 278 Deverenux, Capitain 219 Deverenux, Capitain 219 De Wolf, Lupt, Samuel J. 133 Diana, steamer 110 Dierdorf, Copt, William 188 Doane, Capt, W. J. 188 Doane, Capt, W. J. 188 Doane, Capt, W. J. 188 Doane, Capt, D. W. 185 Doublins, Capt, D. W. 188 Doublins, Capt, Dobn 188 Doublins, Capt, John 188 Doublins, Capt, John 189 Doublins, Capt, John 481 Doublins, Capt, John 481 Doublins, Capt, Samuel S. 337 Doublins, Capt, Samuel S. 337	Harris Capt. Thomas 2 2 4 4 4 4 4 4 4 4
Breed, a. M. Hered, a. M. Hered, a. Schooner 450 Breinda schooner 450 Breinda schooner 450 Breinda schooner 450 Breinda 450 Breinda 50	Davis, Capt. Indiand. 277 Davis, Capt. Indiand. 277 Davis, Captain. 100 De Haff, Peley, Samuel 103 Deword, Captain. 110 Deword, Captain. 110 Diana, Steamer 110 Dierdorf, Capt. William 188 Dabbios, Capt. William 188 Dabbios, Capt. Dav. 355 Dabbios, Capt. Dav. 355 Dabbios, Capt. John. 388 Dabbios, Capt. John. 388 Dabbios, Capt. John. 383 Davis, Capt. John. 363 Dav	Harrist, Capt. Thomas 2 2 4 4 4 5 4 4 4 4 4 4
Breek, J. M. 14 Brenda, Schomer 450 Brenda, Schomer 450 Brenda Schomer 450 Brittain, Capt. J. C. 151 Brittain, Capt. J. C. 151 Brother Jonathan, Steamship 131 Brown, Hard Man 55 Brown, Capt. John W. 25 Brown, Capt. John W. 25 Brown, Capt. John W. 25 Browner Capt. George 161 Brownick Capt. C. D. 161 Brownick Capt. C. D. 161 Bryan, William J. 36 Bryan, Capt. W. J. 369 Bryank Capt. George 43 Brekhill, Capt. C. 43 Bucklin, Capt. E. F. 297 Buckman, Capt. S. F. 298 Buckman, Capt. S. W. 288 Buckman, Capt. S. W. 288 Buckman, Capt. S. W. 288	Day Is, Capt. Iohand.	Harrisk Capt. Thomas 2 2 4 4 4 5 5 6 6 6 6 6 6 6 6
	Day Is, Capt. Johand	Harriol, Capt. Thomas 2 2 4 4 4 5 5 5 5 6 5 6 6 6 6
Breek, J. M. 44 Brenda, Schonner 450 Brenda Schonner 450 Brenda Schonner 450 Brenda Schonner 450 Bredber Capit John W 320 Bredber Jonathan Steumship 131 Brown, Harman 35 Brown, Capit John W 287 Brown, Capit John W 39 Bryan, William J 30 Brown, Capit J 30	Davis, Capt. Iohand.	Harrist, Capt. Thomas 2 2 4 4 4 5 4 4 4 4 4 4
Breed, A. M. 44 Brenda, Schmare 450 Brenda, Schmare 450 Brenda, Schmare 450 Brittain, Capt. J. C. 214 Brittain, Capt. J. C. 215 Brother Jonathan, Steamship 131 Brown, Harman 150 Brown, Capt. Sherman 15 Brown, Capt. Sherman 15 Brown, Capt. Sherman 15 Brown, Capt. Sherman 15 Brown, Capt. Sherman 16 Brownich, Capt. C. D. 161 Brownich, Capt. C. D. 161 Brownich, Capt. C. D. 161 Brownich, Capt. C. D. 162 Brown, Capt. Capt. C. D. Brownich, Capt. C. D. Brownich, Capt. C. D. Brownich, Capt. Ofto Brownich,	Day Is, Capt. Iohand.	Harrisk Capt. Thomas 2 2 4 4 4 5 5 4 4 4 5 5
	Davis, Capt. Iohand.	Harrisk, Capt. Thomas 2 2 4 4 4 5 4 4 4 4 4 4
Breeds, J. M. 44 Brenda, Schomer 450 Brenda, Schomer 450 Brenda Schomer 450 Brenda Schomer 450 Bredse Capit John W 340 Bredse Capit John W 340 Bredse Capit John W 370 Brown, Harban 35 Brown, Capit John W 287 Brown, Capit John W 370 Bryan, William 38 Bryan, William 39 Bryan, William 430 Bryan 430 Bredamin, Capit D 430 Bredamin, Capit D 430 Bredamin, Capit D 430 Brickman, Capit D 430 Brickman 440 Brown 430 Brown	Dayles Capt. Ioland. 277 Dayles Capt. Ioland. 277 Dayles Capt. Ioland. 278 Devereaux, Captain. 110 De Wolf, Cupt. Samuel 128 Diana, Steamer 110 Dierdorf, Capt. William 188 Diana, Steamer 110 Dierdorf, Capt. William 188 Dobbins, Capt. D. W. 353 Dobbins, Capt. D. W. 355 Dobbins, Capt. Dobb. 388 Dobbins, Capt. Dobb. 388 Dobbins, Capt. John. 383 Dobbins, Capt. John. 383 Dobbins, Capt. A. 431 Douglass, Capt. A. 432 Douglass, Capt. A. 432 Douglass, Capt. A. 433 Douglass, Capt. A. 432 Douglass, Capt. A. 433 Douglass, Capt. A. 433 Douglass, Capt. A. 432 Douglass, Capt. A. 433 Douglass, Capt. A. 43	Harrist, Capt. Thomas 2 2 4 4 4 5 4 4 4 4 4 4
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	Davis, Capt. Iohani	Harrisk, Capt. Thomas 2 2
Hreek, A. M. 44 Hendin, Scape J. C. 245 Heritain, Capt. J. C. 245 Herois, Capt. J. John W. 340 Herois, Capt. J. John W. 287 Herown, Capt. J. John W. 287 Herown, Capt. J. John W. 340 Herown, Capt. Herrore, 144 Herown, Capt. H. 340 Herown, Capt. J. 340 Herown, Capt. J. 340 Herown, Capt. J. 341 Herown, Capt. J. 341 Herown, Capt. J. 341 Herown, Capt. J. 341 Herown, Capt. J. 342 Herown, Capt. J. 343 Herown, Capt. J. 344 Herown, Capt. J. 345 Herown, Capt. J. 345 Herown, Capt. J. 345 Herown, Capt. J. 345 Herown, Capt. J. 346 Herown, Capt. J. 347 Herown, Capt. J. 348 Herown, Capt. J. 348 Herown, Capt. J. 348 Herown, Capt. J. 348 Herown, Capt. J.	Day 18. Capt. Ioband. 277 Day 18. Capt. Ioband. 277 Day 18. Capt. Ioband. 278 De Haff, Peter 20. 288 Devereaux, Captain. 110 Day Olf, Cupt. Samuel 128 Danna, Steamer 110 Bleedorf, Capt. Wittiam 188 Dobbins, Capt. D. W. 255 Dobbins, Capt. J. Data 288 Dobbins, Capt. J. Data 288 Dobbins, Capt. J. Data 288 Dobbins, Capt. A. 431 Douglass, Capt. A. 432 Douband, Capt. J. F. 261 Dobbins, Capt. J. P. 261 Dobbins, Capt. J. P. 261 Derbins, Shooner. 451 Berle, Adam W. 482 Berle, Adam W. 484 Berle, Adam W. 484 Berle, Adam W. 484 Berle, Adam W. 484 Berle, Ber	Harrist, Capt. Thomas 2 2 4 4 4 4 4 4 4 4
Breeds, J. M. 44 Breeds, Schomer. 450 Breeds, Schomer. 450 Brittain, Capt. J. C. 215 Brittain, Capt. J. C. 215 Brother Jonathan, Steamship 131 Brother Jonathan, Steamship 131 Brown, Hiram. 35 Brown, Capt. Sherman D. 39 Brown, Capt. Sherman D. 39 Brown, Capt. Sherman D. 39 Browner, Capt. Congre. 141 Brownight, Capt. C. D. 161 Brownight, Capt. C. D. 39 Browner, Capt. Congress 39 Browner, Capt. D. D. 48 Brownight, Capt. C. D. 48 Brownight, Capt. D. D. 48 Browner, Capt. D. D. 48 Brokanan, Capt. D. P. 397 Brokanan, Capt. D. P. 397 Brokanan, Capt. S. W. 288 Buller, Jact. J. A. M. 132 Bushnell, Capt. William E. 39 Butter, Capt. Jame. E. 39 Byers, Capt. W. D. 447	Day S. Capt. Ioland. 377 Day S. Capt. Ioland. 377 Day Haff, Peter 125 Dec Greater 126 Dec Wolf, Jup. Samuel 123 Diana, Scanner 110 Dia	Harrisk Capt. Thomas 2 2 4 4 4 5 5 4 4 4 5 5
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Breeds, J. M. 44 Breeds, Schomer. 45 Breeds, Schomer. 45 Brethish, Capt. J. C. 21 Brittish, Capt. J. C. 21 Brother Jonathan, Steamship 13 Brother Jonathan, Steamship 13 Brother Jonathan, Steamship 13 Brown, Hiram. 35 Brown, Capt. Sherman D. 39 Brown, Capt. Capt. C. D. 16 Brownich, Capt. Capt. 16 Brownich, Capt. Capt. 16 Brownich, Capt. Capt. 16 Brownich, Capt. Capt. 16 Brownich, Capt. Ofto 43 Buckman, Capt. B. F. 37 Buckman, Capt. B. F. 37 Buckman, Capt. W. 28 Buckman, Capt. W. 28 Bushnell, Capt. William E. 30 Butter, Capt. Jame. E. 32 Byters, Capt. Jame. 38 C. W. Wetmore, whaleback steamer 386 Callifornia, propeller steamship 16	Day S. Capt. Iohand. 277 Day S. Capt. Iohand. 277 Day Haff, Peter 128 Dec Great 128 Dec Wolf, Jup. Samuel 123 Diana, Steamer 110 Diana, Diana, Steamer 110 Diana, Dian	Harrisk Capt. Thomas 2 2 Harrisk Capt. Al. 2 3 Harrisk Capt. Henjamin 2 2 Harrisk Capt. Henjamin 2 3 Harrisk Capt. Dan. 3 3 Hartmatel Capt. Dan. 4 3 Hartmatel Capt. Dan. 4 3 Hassalo Shooting the Cascades 2 Hastings, Capt. J. B. 5 3 Hastings, Capt. J. B. 5 3 Hattleid, Capt. John A 2 3 Hattleid, Capt. John A 2 3 Hattleid, Capt. John A 2 3 Hattleid, Capt. John A 3 3 Hattleid, Capt. Hattleid 3 3 Henick, Capt. Hattleid 3 3 Henick, Capt. Hehret 4 4 Hilli, Capt. Babert 4 4 Hilli, Capt. Jaylid H 3 3 Hilli, Capt. Jaylid H 5 3 Holoma, Capt. Hichard 1 Holoma, Capt. Hichard 1 Holland, Capt. John J 1 1 Holton, William 7 5
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Breeds, A. M. 44 Breeds, Schoner. 45 Breeds, Schoner. 45 Brittish, Capt. J. C. 215 Brittish, Capt. J. C. 215 Brother Jonathan, Steamship 131 Brother Jonathan, Steamship 131 Brown, Heart 131 Brown, Heart 131 Brown, Capt. Sherman 15 Brown, Capt. Sherman 15 Brown, Capt. Sherman 16 Brownick, Capt. C. 16 Brownick, Capt. C. 16 Brownick, Capt. C. 16 Brownick, Capt. C. 18 Brownick, Capt. Capt. C. 18 Brownick, Capt. Capt. C. 18 Brownick, Capt.	Day Is. Capt. Iohand.	Harris, Capt. Thomas 2 2 Harris, Capt. Al. 2 3 Harris, Capt. Al. 2 3 Harris, Capt. Al. 2 3 Harris, Capt. Alexen 3 4 Harris, Capt. Dan 4 Harrisma, Capt. Newton 4 Harrisma, Capt. Dan 4 Hassalo shooting the Cascades 2 Hastings, Capt. J. B. 5 Hastings, Capt. J. B. 5 Hastings, Capt. J. B. 5 Hattled, Capt. John A 2 Hattled, Capt. John A 2 Hattled, Capt. John A 2 Hayden, Capt. William 5 Hadden, Capt. George 3 Healer, Capt. George 3 Henler, Capt. George 4 Hill. Capt. Babert 4 Hill. Capt. Babert 4 Hill. Capt. Babert 4 Holoson, Capt. Hichard 4 Hogeboom, L. V 7 Holland, Capt. John J 10 Holoron, Capt. William 7 Holoton, Capt. William 7 Holoton, Capt. William 7 Holoton, Capt. William 7 Holoton, Capt. William 7 Howled, Capt. William 7 Howled, Capt. William 7 Howell, Capt. John J 10 Hattled, Capt. William 10 Hat
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Breeds, A. M. 44 Breeds, Schomer. 45 Breeds, Schomer. 45 Brettish, Capt. J. C. 215 Brittish, Capt. J. C. 215 Brother Jonathan, Steamship 131 Brother Jonathan, Steamship 131 Brown, Health 131 Brown, Health 131 Brown, Capt. Sherman 15 Brown, Capt. Sherman 15 Brown, Capt. Sherman 16 Brownick, Capt. C. 16 Brownick, Capt. C. 16 Brownick, Capt. C. 16 Brownick, Capt. C. 18 Brownick, Capt. C	Davis, Capt. Iohand.	Harrisk Capt. Thomas 2 2 4 4 4 5 4 4 4 4 4 4
Breeds, J. M. 44 Breeds, S. M. 45 Breeds, S. Grouner 45 Breeds, S. Grouner 45 Brittain, Capt. J. C. 215 Brotise of the State of the State of S	Davis, Capt. Iohand.	Harrisk, Capt. Phomma 19
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Breeds, A. M. 44 Breeds, Schmare 45 Breeds, Schmare 45 Brittish, Capt. J. C. 215 Brittish, Capt. J. C. 215 Brobs, Capt. John W. 340 Brobs Capt. John W. 340 Brobs Capt. John W. 340 Brown, Heatin 35 Brown, Heatin 35 Brown, Capt. Sherman 35 Brown, Capt. Sherman 36 Brown, Capt. Sherman 37 Brown, Capt. Heatin 37 Brown, Capt. Capt. Capt. 38 Brown, Capt. Sherman 37 Brown, Capt. Sherman 38 Brown, Capt. Capt. Capt. 38 Brown, Capt. Capt. Capt. 38 Brown, Capt. Capt. Otto 43 Brown, Capt. J. A. M. 12 Bushnell, Capt. William 58 Brown, Capt. J. E. 58 Callfornia, stemaship 17 Callfornia, stemaship 17 Callfornia, stemaship 17 Callfornia, stemaship 17 Callfornia, stemaship 57 Callfornia, Stema	Davis, Capt. Iohand.	Harrisk Capt. Thomas 2 2 4 4 4 5 4 4 4 4 4 4
Breeds, J. M. 44 Breeds, A. M. 44 Breeds, Schoner. 45 Greeds, Schoner. 45 Brittain, Capt. J. C. 215 Brother John W. 34 Brother John W. 34 Brother John State Sta	Davis, Capt. Iohand.	Harris, Capt. Thomas 19
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"WALTER A. EARLR" AND OTHER SEALING SCHOONERS IN VICTORIA HARBOR

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CHAPTER L

INCENTIVES FOR MARINE EXPLORATION IN THE PACIFIC NORTHWEST—MAGELLAN ENTERS THE PACIFIC—MENDOZA DISPATCHES THE FIRST FLRET TO SEARCH FOR THE NORTHWEST PASSAGE—ARRIVAL OF SIR FRANCIS DRAKE AND THE "GOLDEN HIND"—JUAN DE FUCA'S DISCOVERY—WRECK OF THE BRESWAN SHIP—HECRTA DISCOVERS THE RIVER ST. ROC—CAPTAIN COOK'S EXPLORATIONS—PORTLOCK AND DIXON ARRIVE, 1786—LIEUTENANT MEARES AND THE "NOOTKA"—LAUNCHING OF THE FIRST VESSEL IN THE NORTHWEST—MEARES ENTERS THE STRAITS OF JUAN DE FUCA—ARRIVAL OF GRAY AND KENDRICK WITH THE "COLUMBIA" AND "LADY WASHINGTON"—SPAIN SEIZES ALL BRITISH VESSELS IN THE NORTHWEST—CAPT. GEORGE VANCOUVER ARRIVES WITH THE "DISCOVERY" AND "CHATHAM"—GRAY ENTERS AND NAMES THE COLUMBIA—GROWTH OF THE FUEL TRADE—MASSACRE OF THE CREW OF THE SHIP "BOSTON"—RISE AND FALL OF ASTON'S ENTERPRISE AT THE MOUTH OF THE COLUMBIA—FATE OF THE "TONGUIN"—SCHOONERS "VANCOUVER" AND "DOLLY" LAUNCHED—WRECK OF THE "WILLIAM AND ANN"—THE PIONERS STEAMER "BRAYER" ARRIVES—LOC-BOOKS OF STEAMER "BRAYER" AND SCHOONER "VANCOUVER"—H. M. S. "SULPHUR."

OOKING backward into the dim and shadowy past until historical record loses itself in legend and nucertain tradition, we find that, from the time old Father Noah started on his celebrated cruise with the ark, down to the present moment, the men who navigated the waters of the earth were the pioneers of civilization. Centuries before steam and electricity began the work of building modern cities with magical rapidity, the mariner's compass was guiding brave navigators to every corner of this globe, enabling them to lay the foundations of a civilization which has since brought all nations on the face of the earth almost within speaking distance of each other. This spirit of maritime conquest, finding no other worlds to conquer, eventually turned its attention to the territory which it had already brought to

the notice of the world, and it is of the growth of this industry in the Northwest that this work treats. Until about one hundred years ago, the mariners who sailed around the North Pacific Coast paid but little attention to its commercial advantages, but instead persisted in pursuing that marine ignis jatuus, the Straits of Anian. This mythical body of water was heard of as far back as about 1500, when a Portuguese navigator, Gaspar Cortereal, in sailing around the North Atlantic in 1499, lost himself in what was afterward known as Hudson Bay. Cortereal spent considerable time in this large expanse of water, and, returning home, reported that he had discovered the straits which were supposed to connect the Atlantic with the Pacific. This short route to the Orient he christened the "Straits of Anian," a name whose origin has always been enveloped in conflicting traditions too hazy to be authentic, some historical writers even claiming that Cortereal was not responsible for the name, and that it originated with the Cabots, who were in the exploring business at the same time. Two oft-advanced theories of the origin of the name are: First, that it was taken from a province in Asia named Ania, or the Isle of Anian,—a very plausible theory, as the newly discovered waterway was supposed to lead to these Oriental provinces; Second, that Cortereal evolved the name from that of his brother Anus, who accompanied him on the expedition when he made the great discovery.

Inasmuch as no less an important navigator than Christopher Columbus had spent considerable time in searching for this passage, the importance of Cortereal's alleged discovery can be better appreciated; and for a great many years the merchants of the Old World continued wasting their money trying to get vessels through the mythical straits. Along in the sixteenth century they wearied of continually sailing up against the eastern coast, and for a change came round to the Pacific to begin their search for the western terminus of the alleged marine highway. In 1519 Magellan found his way into the Pacific via the straits which bear his name. He mistook

Terra del Fuego for the northern end of another continent, and Spain, by taking possession of the straits, flattered herself that she held the only gateway to the Pacific. New Spain then sprang into existence, and a splendid trade with the Orient was established. The Spaniards, however, paid but little attention to the Straits of Anian until 1542, when Don Antonio Mendoza, who presided over the destinies of Central America, or New Spain, fitted out two small vessels, the San Salvador and the Victoria, and sent them north under command of Juan Rodriguez Cabrillo to seach for them. Cabrillo died in January, 1543, and Bartolomé Ferrelo, who succeeded him in command of the expedition, continued the voyage, reaching about the 44th parallel, where he landed, returning, though, without making any special discoveries. Spain's undisputed sway on the Pacific continued until 1578, when Francis Drake, who was something less of a pirate than Captain Kidd, came through the Straits of Magellan with the Golden Hind, and proceeded up the coast, leaving a wake of terror and devastation behind him. He plundered the ports and the Spanish galleons, and left only that which he could not carry away. Fearing retribution in the way of a Spanish man-of-war if he attempted to return through the straits, he started northward, hoping to find the Straits of Anian. Authorities differ as to the latitude reached by Drake, 43° and 48° both being given as the most northerly point reached by him. However, he failed to find the fabled passage, and turned back for home by the same route he came, stopping on the way for five weeks on the Californian coast in what is now known as Drake's Bay.

He reached England with his rich cargo of plunder, was knighted and made much of, and the days of Spanish supremacy on the Pacific were numbered; for Drake's success induced a great number of others to follow in his tracks and spread ruin among the possessions of New Spain. Among the most noteworthy of these freebooters was Thomas Cavendish, and many prizes fell to his lot, the most prominent historically being the

SIR FRANCIS DRAKE

Santa Anna, a Spanish East India vessel which had been dispatched in search of the straits. The crew of the Santa Anna included two men whose names were destined to live in history,—Juan de Fuca and Sebastian Vizcaino. After the capture of their vessel they drifted back to Mexico, and five years later, in 1592, De Fuca set sail from Sau Blas in a small Spanish vessel and immortalized himself by discovering what was then thought to be the Northwest Passage, but which is now known as the straits which bear his name.

Of Juan de Fuca but little is known, and the most authentic account of his discovery is in a historical collection called "The Pilgrims," published in 1625 by Samuel Purchas. In this a note by Michael Lock, the elder, reads as follows:

"I met in Venice, in 1596, an old Greek mariner called Juan de Fuca, but whose real name was Apostolos Valerianos, who stated that in 1592 he sailed in a small caravel from Mexico in the service of Spain, along the coasts of Mexico and California, until he came to the latitude of 47°, and there, finding that the land trended north and northeast, with a broad inlet of sea, between 47° and 48° of latitude, he entered, sailing therein more than twenty days; and at the entrance of the said strait there is, on the northwest coast thereof, a great heatland or island, with an exceeding high pinnacle or spired rock, like a pillar thereupon."

Many historical writers have questioned the truth of De Fuca's story, but there are so many reasons for believing that it is in the main

correct, that it will be generally accepted as history. Inasmuch as it is not recorded in which direction or how fast he sailed, he may have strayed into the Gulf of Georgia and circumnavigated Vancouver Island in his twenty-day trip. The principal grounds on which many historians based their arguments for doubting the story of De Fuca's discovery seem to have been the existence of numberless incredible tales of voyages through the alleged straits, which had a tendency to throw discredit on a gennine discovery.

De Fuca's old shipmate, Sebastian Vizcaino, came north in 1603 under orders from King Philip III., reaching 43° north, where he discovered a river, probably the Umpqua, but was unable to enter it and returned to Acapulco, the captain and his pilot, Antonio Flores, dying on the way back. This, for a time, settled the search, but many still believed the story told by De Fuca, although nearly a couple of centuries rolled by before

Spain made any great effort to again find the long-sought-for straits.

In 1772, according to well-authenticated stories and traditions, one of Spain's Oriental fleet, while on a voyage from China, laden with beeswax and Chinese brica-a-brac, was blown to the northward and wrecked near the month of the Columbia. Most historical writers have given the location of this wreck as being on the north side of the Columbia, but there is a strong probability that the scene of the wreck was near the month of the Nehalem River, at which place large quantities of beeswax have been and are still being found. Aside from the presence of the beeswax and other traces of the wreck, the Tillamook Indians have had the story handed down with considerable accuracy. Adam, a Tillamook chief, who died at Tillamook a few years ago, and who was a remarkably intelligent Indian, told the writer that his father, when a young man, had witnessed the wreck, and that all of the crew were drowned. As Adam was over one hundred years old at the time of his death, there is no reason to doubt that the Nehalem beeswax ship, of which so much has been written, was identical with the one wrecked in 1772.

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In August, 1774, Juan Perez in command, the Spanish transport Santiago discovered the west coast of Queen Charlotte's Island, and entered what Captain Cook afterward called Nootka Sound. From there Perez sailed south and found nothing. In 1775 Perez was followed by two other vessels, the Santingo and the Sonora,



CAPT. TAMES COOK

the former in command of Bruno Heceta, with Perez as pilot, the other by Lieut. Bodega Quadra. The Santiago made the land in 48° 27' and crept cantiously down the coast, keeping close in-shore, but failing to find the much-sought straits. Heceta, however, came very near blundering on a most important discovery. He sailed up to the mouth of a seeming large river, but, being unable to enter, he concluded it was of no great importance, and sailed away after naming the high promontory at its entrance Cape St. Roc, a name which the Spaniards afterward transferred to the river, although it was left for an American to rediscover and make known its grand commercial advantages. Quadra, who was accompanied by Antonio Maurelle as pilot, went up as far as 58°, but, like his superior officer, returned to San Blas with nothing of importance to report.

In 1776 Capt. James Cook, with his ships Revolution and Discovery, did considerable exploring in North Pacific waters. He also was looking for the Straits of Juan de Fuca, and sailed right up to Cape Flattery, which he named. He did not waste much time in this vicinity, and ornamented his log-book with a sueering reference to De Fuca's discovery, that has since been frequently quoted as an argument against the truth of it, although it certainly reflects

more discredit on Cook than on the old Greek navigator. The entry in Cook's log reads as follows: "It is in this very latitude where we now are that geographers have placed the pretended Straits of Juan de Fuca. But we saw nothing like it, nor is there the least probability that ever any such existed." He then sailed for Nootka Sound, which he reached safely. Cook went north from Nootka and discovered Cook's Inlet, thence to Bristol Bay and named Cape Prince of Wales, cruised around the Alaskan coast and islands for a long time, and then went south in January, 1778, discovering the Hawaiian Islands and naming them after Lord Sandwich. March 7, 1778, he sighted land near the Umpqua River, but was driven to the south, afterward going north again. Following Cook in 1779, the Spaniards sent north their farewell exploring expedition. The vessels Favorita and Princesa, commanded by Lieutenants Arteaga and Quadra, sailed from San Blas early in February, and spent nearly the entire year exploring the Northwest coast, a greater part of the time being spent in Alaska. On their return the King of Spain decided that they owned the Northwest coast and that further exploration was unnecessary. Several years elapsed before the arrival of another vessel, but in April, 1785, Capt. James Hanna, with a sixty-ton brig and a crew of twenty men, sailed from Canton and arrived at Nootka in August. Hanna must have been reasonably successful, for he returned with a larger vessel the following year, the Sea Otter, 120 tons. The same year a mercantile association styled, "The King George's Sound Company," was formed in London. This association fitted out two ships, the King George, commanded by Capt. Nathaniel Portlock, and the Queen Charlette, Capt. George Dixon. These ships sailed from London in August, arriving at

Cook's Inlet. July 19, 1786. Portlock, on coming up from the Sandwich Islands, went into Coal Harbor, Cook's Inlet, and to use his own words was "not a little mortified" to find representatives of some other nation there ahead of him. These were some Russians, who had left their vessel at Kodiak and were down there on a trading expedition in small boats.

Portlock sailed from Cook's Inlet for Nootka, but could not reach it and so returned to the islands. He came back to Nootka again in May, 1787, and found the snow2 Nootka, in command of Lieut. John Meares of the English navy, who had left Bengal in May, 1786, and, arriving at Prince William's Sound in October, had wintered there, many of his crew dying of senryy. The Sea Otter, Captain Tipping, had been there ahead of the Nootka and gathered up so many furs that Portlock decided to push on for King George's Sound at once. He traded there a while and then went to China and thence to England. The Nootka was flying the flag of the East India Company, which had dispatched two vessels from Calcutta, From a print published in London, 1789



one of which was lost off the coast of Kamchatka. The Nootka, however, made a safe and prosperous voyage. The Bombay merchants, under the directions of James Strange, sent two vessels at the same time that Meares set out from Bengal. They were the snow Captain Cook, Captain Lorie, three hundred tons, and the snow

¹ The *Queen Charlotte's* officers were: Captain, George Dixon; mates, John E. Carew, James Turner, George White; surgeon, William Lander; Rassistant trader, William Beresford; steward, Henry Forrester; Joanswain, John Gatenby; carpenter, John Sadler; and twenty-four seamen. The King George, 320 tons, was officered by the following: Captain, Nathaniel Portlock; mates, William McLeod, Samuel Hayward, John Christleman; surgeon, James Hogan; traders, Robert Hill, William Wilbye; boatswain, Archibald Brown; carpenter, Robert Horn; and fifty seamen and boys.

A square-rigged vessel, differing from a brig only in that she has a trysail mast close abaft the mainmast, on which a large trysail is hoisted.

Experiment, Captain Guise, one hundred tons. Captain Peters sailed from Macao in July in the snow Lark, 220 tons, with forty men, and went to Kamchatka; but on his return the vessel was wrecked on Copper Island, and all but two were drowned. The principal object of these vessels was trade, but none of them lost sight of the



JRAN FRANCIS GALAUP DE LA PEROUNB Chef d'escadre des Armies Navales From a print published in 1791

The principal object of these vessels was trade, but none of them lost sight of the standing offer of £20,000 made by England to any British subject who would discover and sail through any passage from the Atlantic to the Pacific north of 52°, and they were all anxious to find the mythical straits. La Perouse, who was among the arrivals in 1786, having been sent by the French government, paid more attention to exploration and discovery than any of the others; and his account of his voyages was a most valued addition to the historical knowledge of this new country.

In 1787 the East India ship *Imperial Fagle*, Captain Barclay, while on a trading voyage to the Northwest coast, during which he gave Destruction Island its name, on account of having a boat's crew murdered by the Indians at that place, came into the entrance of the mysterious straits, but went no farther. The same year the ships *Princess Royal* and the *Prince of Wales* were added to the trading fleet, and late in the year the ships *Felice* and *Iphegenia*, flying the Portuguese flag, but owned and managed by Englishmen, sailed from China, the *Felice* being under the

command of Capt. John Meares, who had sailed the Nootka two years before. She arrived at Nootka Sound May 13, 1788, and Meares immediately traded a pair of pistols with an Indian chief named Maquinna for a lease of the country thereabouts. He erected a house and stockade and detailed a portion of the crew of the Iphegenia to begin building a schooner. This vessel was named the Northwest America, and was the first vessel built in the Northwest. While t'e schooner was building, Captain Meares left by the Felice on the 28th of June for a coasting cruise southward, in the course of which he lifted a load of reproach from the memory of that aucient mariner, Juan de Fuca. On June 29th, at 3:00 P. M., Meares, who had been posted by Captain Barclay of the Imperial Eagle as to the existence of the straits lying south of Vancouver Island, entered and recognized them as being identical with those which De Fuca had mistaken for the Straits of Aniau. He promptly righted the wrong done by Cook, when he questioned the existence of De Fuca's straits, by giving them the name of the original discoverer, Juan de Fuca. Meares then sailed across the straits and had an interview with Tatoosh, chief of the Indian tribe in that vicinity, perpetuating his name by christening the island at the entrance to the straits after him. The Felice continued to the southward, Meares sighting and naming Shoalwater Bay, calling what is now known as Tokes Point, Cape Shoalwater, and Leadbetter Point, Low Point After naming Shoal-water Bay, he bore away to the southward and came decidedly near to discovering the Columbia. His journal of July 6th reads as follows:

"A high bluff pronontory bore off us S. E. at the distance of only four leagues, for which we steered to double, with the bope that between it and Cape Shoalwater we should fine some sort of a harbor. We now discovered distant land beyond this promontory, and pleased ourselves with the expectation of it being Cape St. Roc of the Spaniards, near which they are said to have found a good port. By half past eleven we doubled this cape at the distance of three mile, having a clear and perfect view of the shore in every part, on which we did not discera a living creature or the least trace of habitable life. A prodigious easterly swell rolled on the shore, and the soundings gradually decreased from forty to hut fifteen fathous over a hard, sandy bottom. After we had rounded the promontory a large bay, as we had imagined, opened on our view, that bore a very promising appearance and into which we steered with every encouraging expectation. The high land that formed the boundaries of the bay was at a great distance, and a flat, level country occupied the intervening space; the bay itself took rather a westerly direction. As we steered in, the water shoaled to nine, eight and seven fathoms, when breakers were seen from the deck right ahead, and from the masthead they were observed to extend across the bay. We therefore hauled out and directed our course to the opposite shore to see if there was any channel or if we could discover any port. The

the opposite shore to see it there was any channel or if we could discover any port. The name of Cape Disappointment was given to the promontory, and the bay obtained the title of Deception Bay. By an indifferent meridian observation, it lies in the latitude 46-10 north, and in the computed longitude of 1,35-34 west (true position 46-16-33 north, 124-3-14 east). We can now safely assert the to such river as that of St. Roc exists as laid down in the Spanish charts. To those of Maurelle we made continual reference, but without deriving any information or assistance from them. We now reached the opposite side of the bay, where disappointment continued to accompany us; and, being almost certain that there we should obtain no place of shelter for the ship, we bore up for a distant headland, keeping our course within two miles of shore."

Not finding the river St. Roc, Meares sailed back to Barclay Sound, giving Cape Beale its name on his arrival. He then dispatched his long-boat on an exploring and trading trip down the straits. She got as far as San Juan Inlet, where the savages gave the crew a hard battle. The long-boat had sailed nearly eighty miles in the straits and saw no indications of it lessening in size, and on their return he wrote: "Such an extraordinary circumstance filled us with strange conjectures as to the eastern extremity of this strait, which we concluded at all events could not be at any great distance from Hudson Bay."

When Meares returned to Nootka, the *Iphegenia* and the new schooner

Northwest America were about ready for sea, the latter vessel leaving the ways

soon after his arrival. Regarding this most important event, Meares' journal of September 20, 1788, contains the following:

"At noon an event to which we had so long looked with anxious expectation, and had been the fruit of so much care and labour, was ripe for accomplishment. The vessel was then ready to quit the stocks, and, to give all du. honour to such an important



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seene, we adopted, as far as was in our power, the ceremony of other dock-yards. As soon as the tide was at its proper height, the English ensign was displayed on the shore and on board the new vessel, which at the proper moment was named the Northness America, as being the first bottom ever built and lannched in this part of the globe. It was a moment of a large body of their people who had received information of the launch, were come to behold it. The Chinese carpenters did not very well conceive the last operation of a business in which they themselves had been so much and so materially concerned, nor shall we be right to be on board the vessel when she glided into the water. The presence of the American sought also to be considered when we are describing the attendant ceremony of this important crisis, which, from the labour that produced it, the scene that surrounded it, the spectators that beheld it, and the commercial advantages as well as in the view of the politician, but our suspense was not of long duration. On the firing of a gun, the vessel started from the ways like a slot indeed she went off with so much velocity that she had nearly made her way out of the harbor; for the fact was that, not being very much accustomed to this business, we had forgotten to place an anchor and cable on board to bring her up, which is the usual practice on these occasions. The boats, however, soon towed her to her intended station, and in a short time the Northness America was anchored close to the Iphegenia and Felice.

Commenting on the surprise expressed by Tianna, the Kanaka chief, Meares says:

"Nor were the natives of the Sound who were present at this ceremony less impressed by a series of operations, the simplest of which was far above their comprehension; in short this business did not fail to raise us still higher in their good opinion and to afford them better and more correct notions than they hitherto possessed of the superiority of evilized over savage life."

The schooner was of about forty tons burden, and Robert Funter was placed in command.

September 28th Meares sailed for Canton, followed on the 27th of Oetober by the *Iphegenia* and the *Northwest America*. Eleven days before he sailed, Capt. Robert Gray and Capt. John Kendrick arrived with the brig

Washington and the ship Columbia. expedition of Gray and Kendrick with the Columbia and Washington was one of the results of the publication of Cook's journal of his third voyage. The Bostonians read with a great deal of interest how the natives of this far-away country willingly bartered away valuable seaotter and other furs. worth from \$20 to \$100 each, for a few heads, knives or cheap brass trinkets; and, in order to be among the first in the field, Joseph Barrell, Charles Bullfinch, John Derby, Capt. Crowell Hatch, of Boston and vicinity,

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LAUNCHING OF SCHOONER "NORTHWEST AMERICA," SEPTEMBER 20, 1788 From a drawing by Capt, John Meares

and John M. Pintard, of New York, formed a stock company and purchased the ship *Columbia*, and a consort for her called the *Washington*, a 90-ton sloop. These vessels were dispatched from Boston, September 30, 1787, the *Columbia* in command of Capt. John Kendrick and the *Washington* in command of Capt. Robert Gray. Inasmuch as the *Columbia* was the first American vessel to carry the Stars and Stripes around the globe and the first vessel to enter the great river of the West, to which her name was given, and by which she gave the United States title to that magnificent domain now represented by the States of Oregon, Washington and Idaho, more than passing notice must be given of her first voyage.

The Columbia and her consort made a good run to the Cape Verde Islands, where they remained for nearly two months, Simon Woodruff, the mate, and Dr. Roberts, the surgeon, leaving the Columbia there. The voyage was resumed on the 28th of February, 1788. They encountered very heavy weather for a month, and on April 1st

³ The ship Columbia was built in 1773 by James Briggs, at Hobart's Landing, on North River. She was a full-rigged ship of 212 tons burden, two decks, and mounted ten guns. Capt, John Kendrick was an experienced officer, about forty-five years of age when he took command of the Columbia. He had done considerable privateering during the Revolution, and after the war had been in charge of several merchant vessels. After his second trip from this coast he was trading between the Sandwich Islands and Hoston, and was accidentally killed at Hawaii about 1800. Columbia's crew: First mate, Simon Woodruff; second mate, Joseph Ingraham; third mate, Robert Haswell; boatswain, John II. Cordis; clerk, Richard S. Itowe; surgeon, Dr. Roberts; astronomer, J. Nutting; mate on the sloop, Davis Coolidge.

lost sight of each other in latitude 57-57 and longitude 42-40 west, each vessel proceeding independently the rest of the way. In June the Washington caught the northeast trade and came along quite lively, sighting the coast of New Atbion, near Cape Mendocino, August 2d. A few Indians came aboard at this point, but they continued on up the coast, in latitude 44-20 sighting what Gray noted in his log-book as "the entrance of a large river, where commercial advantages might be reaped" (probably the Alsea River). At Cape Lookout some of the men went ashore, and, in a skirmish with the natives, a colored boy who had been shipped at St. Jago was killed and a sailor severely wounded. Captain Gray lost no time in getting away from this unpleasant place, which he gave the name of Murderer's Harbor, although Haswell, the mate, wrote in his log-book that he thought it must be "the entrance of the river of the West and not a safe place for any but a very small vessel to enter." This mythical "Great River" had been looked for by explorers all the way from Lower California to Alaska, and when Gray was so near it, as he must have been when his trouble with the natives occurred, he was unfortunate enough to have such a good breeze that he sailed right past a considerable length of coast without standing in, thereby postponing his great discovery four years. On the 16th of August they arrived at Nootka Sound, where they met with a kindly reception from Meares and Donglas of the Felice and Iphegenia; and three days later they joined with the English in celebrating the launch of the first vessel built in the Northwest, the schooner Northwest America, previously mentioned. A week later the Columbia arrived. She had lost two men by scurvy, and many of her crew were in a terrible condition. After parting with the Washington she had encountered terrific gales, and put in at Juan Fernandez for repairs, sailing seventeen days later. Both crews remained at Friendly Cove on Nootka Sound, where they did some very profitable trading, in one place securing \$8,000 worth of sea-otter skins for about \$100 worth of cheap chisels.

In 1789 the Washington started on a cruise, during which Gray visited the islands of the north, giving

names to Cape Ingraham, Island, Derby Sound, ington's Island, now Island. When they returned Spaniards claiming soverhe Iphegenia and the new returned to Nootka Sound their arrival by the Spaniards, vessels Princess Royal, Argoattempting to form establishtheir dominion. The vessels an arrangement made between London by which Spain was to the British, Captain Vansee that this arrangement was

While the Spanish had they indulged in a little account; and in the year 1790



SHIP "COLUMBIA"

Pintard Sound, Hatch's Barrell's Iulet and Wash-known as Queen Charlotte's to Nootka, they found the ereignty over all that region, schooner Northwest America in April and were seized on who also gathered in the maut and Prince of Wales for ments in what they called were afterward released and the Courts of Madrid and to restore all property seized couver being commissioned to carried out.

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possession of the country, exploring on their own Capt. Manuel Onimper, in the

Princess Real, sailed from Nootka, entered and named Port San Juan, coasted along to Beacher and Pedder bays, and on the 30th of June passed through Royal Roads, naming it Nolano Bay, anchoring that night in Esquimalt, which he named Port Valdez. Afterward, white cruising around in this vicinity, he discovered and named Haro Straits, in honor of his sailing master. He also named Victoria's harbor, Cordova Bay. On the 4th of July he crossed the straits to Dungeness, which he named Santa Cruz. Quimper had poor success in making his names stick, but enough of them still remain to perpetuate the memory of this famous navigator. He called the Straits of Juan de Fuca, which he mistook for an inlet, Ensenada de Caamano, and Haro Straits, Canal de Lopez de Haro.

The Bostonians had learned enough of the commercial advantages of the Northwest to cause them to desire more of the new field, so in 1790 the brig Hope, in command of Joseph Ingraham, who had sailed in the Lady Washington with Gray, sailed from Boston in September, arriving at Queen Charlotte in June, 1791. The same year the Lady Washington, transformed into a brig, returned to the coast from China, and another Boston ship, the Jefferson, Captain Roberts, arrived at Nootka. The American ship Margaret, Captain Magee, from New York, was also trading on the coast, and for the first time in many years the French were represented by a vessel, the Solide, Captain Marchand. The ship Grace, Capt. William Douglas, was the principal representative of the British fleet.

The following year more than thirty vessels were sailing around the Northwest coast, and most of the principal nations of the earth were represented, the American and English flags predominating. Among them were the American vessels Hope, Margaret, Jefferson, Lady Washington, Hancock, Jenny, Columbia and Adventure, Most of these had been here the previous year, but the Adventure was a Northwest product just launched. England had the brigs Three Brothers, Haleyon, Venus and Florinda, the ships Butterworth, Grace and Dacadus, the Discovery, Chatham, Prince William Henry, Prince Le Boo and Jackal. Two Portuguese traders, the Felice and

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the Fenix, were here, and a 500-ton French ship, the Flavia, spent considerable time in the Northwest. Spain looked after her interests with the transports Aranzazu, Sutil and Mexicana, although several other vessels flew the Spanish flag, among them being the Gertrudis (originally the Northwest America), Activa, Concepcion, St. Joseph, Princesa, San Carlos, Horcasitas, and the newly acquired Adventure, bought from the Americans.

H. M. S. Discovery, Capt. George Vancouver, First Lieut. Zachariah Mudge, Second Lieut, Peter Puget, Third Lieut, Joseph Baker, Master Joseph Whidby, with a crew of one hundred all told, and H. M. S. Chatham, Lieut. W. R. Broughton, with a crew of forty-five, sighted the Pacific Coast, April 18, 1792, in the neighborhood of what is now known as Cape Mendocino. Vancouver had left England over a year before to settle up the Spanish difficulty at Nootka Sound, but had stopped at Australia, New Zealand, Cape of Good Hope, Society and Sandwich islands while en route. After sighting land, Vancouver proceeded northward, sighting and naming Cape Orford, and making careful notes of everything he saw on the way. How near he came to discovering the Columbia River can be judged from the following taken from his journal of April 27th:

"Noon brought us in to a conspicuous point of land comprised of a cluster of hummocks, moderately high and projecting into the ocean. On the south side of the promontory was the appearance of an inter or small river, the land not indicating it to be of any great extent; nor did it seem to be accessible for vessels of our burden, as the brackers extended from the above point two or three miles out into the ocean, until they joined those on the beach, nearly four leagues farther south. On reference to Mr. Meares' description of the coast south of this promontory, I was first induced to believe that it was Cape Shoalwater; but, on ascertaining its latitude, I presumed it to be that which he called Cape Disappointment, and the opening south of it, Deception Bay. This cape we found to be in latitude 45-19 and longitude 136-5. The sea had now changed from its natural color to the river-color water, the probable consequence of some stream falling into the bay, or into the opening north of it, through the lowland. Not considering this opening worthy of more attention, I continued our pursuit to the orthwest, being desirons to embrace the advantages of the now prevailing breezes and the pleasant weather, so favorable to the examination of the coasts."

On the 20th of April he gave his reasons for not thinking it was a river;

On the 29th of April he gave his reasons for not thinking it was a river;

"Considering ourselves on the point of commencing an examination of an entirely new region, I cannot take leave of the coast already known without obtruding a short remark on that part of the continent, comprehending a space of nearly 215 leagues, on which our inquiries have been lately employed, under the most fortunate and favorable circumstances of wind and weather. So minutely has this coast been inspected, that the surf has been constantly seen to break on its shores from the masthead, and it was but a few small intervals only our distance precluded it being seen from our deck. Whenever the weather prevented our making free with the shore, or on heading off for the might, the return of fine weather and of daylight uniformly brought us, if not to the identical spot we had departed from, at least within a few miles of it, and never beyond the northern limits of the coast we had previously seen. An examination so directed, and circumstances so concurring to permit its being so executed, afforded the most complete opportunity of determining its various turnings and windings, as also the position of all its conspicuous points, ascertained by meridianal altitudes for the latitudes, and observations for the chronometer, which we had the good fortune to make constantly once, and, in general, twice every day, the preceding one only excepted. It must be considered a very singular circumstance that, in so great an extent of sea-coast, we should not until now have seen the appearance of any opening in its shores which presented any prospect of affording a shelter, the whole coast forming one compact and nearly straight barrier against the sea."

Thus did the great explorer narrowly escape discovering the mighty Columbia; and, while he was still arguing to himself against its existence, sundry notes in his log-book show that he still entertained a doubt about



the great river being altogether a myth. However, he sailed on up the coast and at daylight May 29th, when in the neighborhood of the Straits of Juan de Fuca, met the American ship Columbia bound south. Captain Gray of the Columbia told Vancouver that his ship had been off the mouth of a river in 46° 10', which was no doubt a large one, as the current prevented his entering for nine days. He also gave Vancouver the position of the Straits of Fuca, then twenty-four miles to the northward. After the vessels parted, Vancouver entered the straits, passing between Tatoosh Island and Duncan Rock, which he named after the navigator who had first described the place to him. Vanconver's explorations in the straits and on the Sound were very extensive, and his name will always be remembered and perpetuated through the names he gave to the various localities which he visited. After anchoring the first night in what is now known as Neah Bay, he sailed on up the Sound and anchored in and named Port Discovery, naming Dungeness after the low point of the same name in the English Channel, Mount Baker after his third lieutenant, who was the first to discover the mountain, and Puget Sound after his second lieutenant, Peter Puget. From Port Discovery he went to Port Townsend, which he named after his friend, the marquis of that name, and Mount Rainier after Admiral Rainier of the royal navy. He also explored and named Admiralty Inlet, Hood's Canal, Point Wilson, Point Grey, Point Roberts, and Burrard's Inlet. Vancouver continued his explorations until he circumnavigated the land which now bears his name, proving it to be an island. On his arrival at Nootka in August he found the Spanish commandant, Quadra, awaiting him, for the purpose of adjusting the difficulties, which, however, they were unable to do, as each viewed the matter in a different light. Nevertheless they remained the best of friends, and to commemorate their friendship they named the island Quadra and Vancouver; but, as the British ultimately secured control of the island, Quadra was dropped from the name.

From Nootka, Vancouver sailed south, intending to enter and explore the river he had overlooked on his voyage north. He left his storeship Daedalus in Gray's Harbor, but owing to the bad weather failed to get into the Columbia with the Discovery. Vancouver wintered in the south, and came up again in the spring of 1793. continuing his explorations along the northern coast. His work in this line was remarkable for the thorough manner in which it was done, despite the difficulties that beset him. He guided his unhandy vessels through the intricate channels along the northern coast, where, even in the later era of steam and modern appliances of navigation, the undertaking is not an easy one. The Discovery and Chatham kept at their task all summer, and did not get back to Nootka until October, Vancouver then sailing south to winter. Before sailing north in the spring of 1794, he took formal possession of the Sandwich Islands in the name of England. In the spring of 1794, Vancouver went to Cook's Inlet and spent the summer surveying and charting the Alaskan coast, finishing up the work in August and sailing from Nootka in October for Monterey, where he learned that his interpretation of the agreement between England and Spain was correct, and that Spain was preparing to reinquish all claims to the northern settlements. From Montercy he sailed homeward, stopping en route at the famous Island of Cocos, at Valparaiso and the Island of St. Helena, reaching London in October, after an absence of four years, eight months and twenty-nine days.

To return to the American discoverers: At Nootka, Kendrick and Gray exchanged commands, Gray taking the Columbia to China, via the Hawaiian Islands, and thence home to Boston, where she arrived Angust 10, 1790, having sailed by her log about fifty thousand miles. On the second voyage, Captain Gray and the Columbia arrived at Clayoquot Sound, June 4, 1791, having sailed from Boston on the 28th of September, stopping at the Falkland Islands on the way out. On arriving here he went on a coasting cruise around Queen Charlotte's Island, during which three of his men were massacred by the Indians, who were very treacherous. On going to the north side of Queen Charlotte's Island, Gray met the Boston brig Hancock, Captain Crowell. Kendrick, in his coast trading with Indians in the Washington, made some very good bargains, the deed for one tract of land, filed in the State Department at Washington, reading as follows:

"In consideration of six muskets, a boat sail, a quantity of powder and an American flag (they being articles of which we at present stand in need of and are of great value), we do bargain, grant and sell unto John Kendrick of Boston a certain harbor in said Ahasset, in which the brig Washington lay at anchor on the 5th day of August, 1791, latitude 49° 50°, with all lands, mines, minerals, rivers, bays, harbors, sounds, creeks and all islands, with all the produce of land and sea, being a territory the distance of eighteen miles square, to have and to hold, etc., etc."

It was signed by Maquinna, Wicananish, Narry Yonk and Tarrasone.

Gray wintered again in Clayoquot Sound, where he put up a substantial building, and also built a 44-ton sloop, which was launched on the 23d of February, 1792, the second vessel built on the coast. She was named the Adventure, and on being fitted out was sent on a cruise in command of Haswell, Gray's old mate. She was a good sea boat and could outsail the Columbia, but the Americans sold her to Quadra soon after her completion.

After dispatching the Adventure, Gray sailed southward on a voyage fraught with mighty results,—a voyage that will be remembered as long as the United States exists. On the 29th of April, 1792, he fell in with Vanconver, and they exchanged notes, Gray telling the Englishman that he had recently been off the month of a river in 46-10, but was unable to enter it on account of the strong current setting out, but that he was now going to try it again. Vancouver mentioned passing the river, but said he thought it inaccessible on account of the breakers extending across its mouth. Gray also gave Vancouver a description of the entrance to the Straits of Juan de Fuca. When they parted Gray continued his voyage to the southward, and on the 7th of May, noticing an entrance, which, according to his log-book, "had a very good appearance of a harbor," he bore away and ran in, giving it the name of Bullfinch Harbor, a name that was afterward changed to Gray's Harbor. Gray sailed out of the harbor which now bears his name on the evening of May 10th, and at daybreak on the 11th he sighted his desired port. He ran in, skillfully threading his way between the breakers, and with little difficulty reached a point several miles from the entrance. He anchored at this point at 1:00 o'clock in ten fathoms of water, off what is now known as Chinook. The Columbia remained here three days, trading and taking in water, and on the 14th Gray stood up the river, going about fifteen miles, where he got out of the channel and grounded. He backed off without difficulty and the next day dropped down to better anchorage. On the 19th he landed near the mouth of the river and formally named it after his ship Columbia, raised the American flag, planted some coins under a large pine tree, and took possession in the name of the United States, naming the conspicuous headland on the north Cape Hancock and the low sand-spit on the south Point Adams. The following extracts regarding Gray's great discovery were taken from his log-book:

"May 7, 1792, A. M.—Being within six miles of the land, saw an entrance, which had a very good appearance of a indipor; lowered away the jolly-boat and went in search of an anchoring place, the ship standing to and fro, with a very strong

^{*}Capt. George Vancouver was born in 1758 and entered the navy at the age of thirteen. He served for three years as a on the *Resolution* with Captain Cook, and as midshipman on the *Discovery* for four and a half years, passing as lieutenant in tecturer, 1750, under certificates from Captains Cook, Gore, Clerk and King. He afterward served as lieutenant under Lord Rodney in the West Indies. It was in 1791 that he was selected by the Admiralty to proceed to the Northwest coast to settle the difficulties with Spain and explore the country. On his return from this remarkable voyage he was promoted to port captain, but lived but a short line to enjoy his well-earned laurels, dying at the early age of forty years, at his home in Surrey, in May, 1798. He was buried in Petersham churchyard in the same county, where a tablet was erected to his memory in 1841 by the Hudson's Bay Company.

S on this second voyage of the *Columbia* she was officered as follows: Captain, Robert Gray; first mate, Robert Haswell; second mate, Josiah Caswell; third mate, Owen Smith; clerk, John Hoskins. Captain, Robert Gray was a native of Tiverton, R. I., a descendant of one of the early settlers of Plymouth. He had been in command of the ship *Tucipic* in the South Carolina trade, and was also an officer in the Revolutionary mays. He commanded several vessels after his return to lloston in 1793, and died in 1866 at Charleston, S. C.

ressels through the dern appliances of Il summer, and did north in the spring the spring of 1794, coast, finishing up is interpretation of linquish all claims ous Island of Cocos, of four years, eight

nands, Gray taking d August 10, 1790, and the Columbia3 ember, stopping at Queen Charlotte's ons. On going to vell. Kendrick, in r one tract of land,

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ate, Robert Haswell; of Tiverton, R. I., a South Carolina trade, n in 1793, and died in

weather current; at 1 P. M. the boat returned, having found no place where the ship could anchor with safety; made sail on the ship; stood in for the shore; we soon saw, from our masthead, a passage in between the sandbars; at 3;30 bore away and run in N. P. by E. having from four to cight fathoms, sandy bottom; and, as we doe wit mearer between the bars, had from ten to thirteen fathoms, having a very strong tide of ebb to stem; many cances alongside. At 5 P. M. came to in five fathoms of water, sandy bottom, in a safe harbor, well sheltered from the sen by long sandbars and spits; our littled observed this day was 46 58. May 10—Fresh breezes and pleasant weather; many natives alongside; at noon all the cances left ns; at 1 P. M. began to unmoor; took up the best bower anchor and hove short on the small doe; at Bullfinel's latario, now called Whitby's Bay, 2;30 being high water, hove up the anchor and came to sail and a-besting down the harbor. May 11—At 7;30 we were out clear of the bars, and directed our course to the southward, along shore. At 8 P. M. the entrance of Bullfinel's Harbor bore north, distant form miles; the southern extremity of the land bore S. S. E. ½ E., and the north do, N. N. W.; sent up the main toppallant yard and set all sail; at 4 A. M. saw the entrance of our desired port, bearing R. S. E., distance six leagues in stemps gails, and hauled our wind in shore; at 8 A. M., being a little to windward of the entrance of the harbor, bore away, and in E. N. E. between the breakers, having from five to seven fathoms of water. When we were over the bar we found this to be a large rior firsh water, up which we steered; many canoes came alongside. At 1 P. M. came to, with small bower, in ten fathoms; black and white sand; the entrance between the bars bore W. S. W. distance ten miles; the north side of the river, W. by N., distand miles and the miles; the north side of the river had a mile distant; a village on the north side of the river, W. by N., distand miles and the miles; the north side of

and drifted down, broadside, with light airs fresh wind came from the northward; wore came to in six fathous; good holding camoes alongside. May 19. Fresh wind came came alongside; seaman and trades-Captain Gray gave this river the name of cutrance Cape Hancock, the south slide pleasant weather. At 19. M., being full sea, down river; at 2 the wind left us, we being on the breakers; it was not possible to get tide, so we were obliged to bring up in three knobs; at 2.35 a fresh wind came in from and beat over the bar, having from five to the southward. We bore away to the north-MS Cape Hancock bore S. E. distant three sight bore N. by W. At 9, in steering and

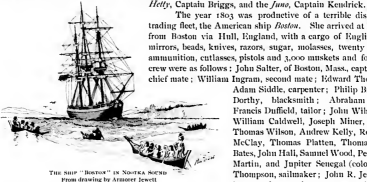
archor and came to sail, but the wind soon kedge and hawser; veered out fifty fathoms. At 1 came to sail with the first ebb tide, and strong tide; at three-quarters past, a ship and stood into the river again. At 4 ground, about six or seven miles up; many and clear weather. Early a number of men employed in their various departments. Columbia River, and the north side of the Adams' points. May 20—Gentle breeze and took up the anchor and made sail, standing on the bar with very strong tide, which set out without a breeze to shoot her across the and a balf fathoms, the tide running five the scaboard; we immediately came to sail seven fathoms of water; a breeze came from seven fathous of water; a breeze came from ward, set all sail to the lest advantage, leagues; the north extreme of the land in topgallant sails. Midnight, light airs."

Following the Columbia came the American brig Jenny from Bristol, R. I., in command of Captain Baker, who received his share of glory for bringing the second ship into the river by having the bay in which he anchored retain his name. Vanconver's consort, the Chatham, also entered the river the same year, coming in October 20th, and grounding on the bar where the British surveying ship Sulphur struck in 1839. The Chatham remained in the river about three weeks, during which time Captain Broughton made a survey of the channel for one hundred miles from its mouth, naming the farthest point inland which he reached after his commanding officer, Vanconver.

There was but little change in the number or in the vessels comprising the fleet trading in these waters during the next few years. Nearly all of the old-timers continued trafficking here, with an occasional addition to the list. Captain Broughton returned with the Discovery again in 1796, finding the Lady Washington, Sea Otter, Fenix and others that were here when he left.

In 1797 the Sea Otter entered the Columbia River, and while there her master, Hill, was killed. Three Boston ships were on the Coast this year, the Hazard, Captain Swift, Indian Packet, Captain Rogers, and the Dispatch, Captain Bowers. The Hazard remained over through the next season, returning to Boston in 1799. Other vessels of 1798 were the Alexander, Captain Dodge, the Elisa, Captain Rowan, the Alert, Captain Bowles, the Jenny, Captain Bowers, and the cutter Dragon, Captain Lay. The Dragon had come over from China, and the following year was sold to a young man named Cleveland, who changed her name to the Caroline and fitted her out for a fur-trading expedition. He arrived on the Coast in March and met the Elisa, which had returned after wintering at the Islands, and the Boston ships Ulrsses, Captain Lamb, the Dispatch, Captain Breck, and the Hancock, Captain Crocker. The British ships Checrful, Captain Beck, and the Dove, Captain Duffin, were also here this year. The latter vessel, the Hazard, the Jenny and the Alert came in 1800, and were reinforced by the Rover, Captain Davidson, and the Alexander, Captain Dodd. The Boston brigantine Belsy, in command of Capt. Charles Winship, was trading and fur-hunting along the coast.

The American traders in 1801 were quite numerous. No less than ten arrived from Boston. They were the Polly, Captain Kelly, the Belle Savage, Captain Ockington, the Caroline, Captain Derby, the Charlotte, Captain Ingersoll, the Globe, Captain McGee, the Gualimozin, Captain Bumstead, the Atahualpa, Captain Wildes, the Dispatch, Captain Dorr, the Littler, Captain Dorr, and the Lucy, Captain Pierpont. Three other vessels, the Manchester, Captain Brice, the Lavinia, Captain Hubbard, and the Enterprise, Captain Hubbell, from Philadelphia, Bristol and New York respectively, were also here in 1801. The Manchester met with serious loss at Nootka the following year when seven of her men deserted and were afterward murdered by the Indians, The only new names on the list for 1802 were the Catherine, Captain Worth, the Vancouver, Captain Brown, the



The year 1803 was productive of a terrible disaster to one of the trading fleet, the American ship Boston. She arrived at Nootka March 12th, from Boston via Hull, England, with a cargo of English cloths, blankets, mirrors, beads, knives, razors, sugar, molasses, twenty hogsheads of rum, ammunition, cutlasses, pistols and 3,000 muskets and fowling pieces. Her crew were as follows: John Salter, of Boston, Mass., captain; B. De Louissa, chief mate; William Ingram, second mate; Edward Thompson, boatswain;

Adam Siddle, earpenter; Philip Brown, joiner; John Dorthy, blacksmith; Abraham Waters, steward; Francis Duffield, tailor; John Wilson (colored), cook; William Caldwell, Joseph Miner, William Robinson, Thomas Wilson, Andrew Kelly, Robert Burton, James McClay, Thomas Platten, Thomas Newton, Charles Bates, John Hall, Samuel Wood, Peter Alstrom, Francis Martin, and Jupiter Senegal (colored), seamen; John Thompson, sailmaker; John R. Jewett, armorer. The latter and one other man were the sole survivors of

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Jewett wrote a history of the tragedy, from which the facts here presented are taken.

On arrival at Nootka, the Boston traded with the Indians for several days, the numost friendship apparently existing between them. Many presents were exchanged, and all went well until about the time the vessel was ready to sail for the north. The Captain had presented the chief, Maquinna, with a valuable shotgun, with which he seemed well pleased, but the day before the vessel was to sail the chief came on board with nine pair of ducks as a present, and also the gun, one of the locks of which he had broken, and told the Captain it was "peshak," meaning bad. Captain Salter was very much offended, considering it as a mark of contempt for his present. Calling the king a liar, and using other opprobrious epithets, he took the gun away from him and tossed it indignantly into the cabin. Maquinna, having met traders before, knew enough English to understand too well the meaning of the Captain's insulting terms. He soon went ashore with his chiefs, evidently much offended. On the twenty-second the natives came off as usual with salmon, and about noon Maquinna came alongside with a number of his chiefs in canoes. After going through the customary examination (they were required to leave their blankets and implements of warfare in the canoes before being permitted to board the ship), they were admitted on board, and gave a dange in their war paint. Then the king came to Captain Salter to learn when he was to sail. The Captain answered, "to-morrow," Maquinna advised him to get a supply of salmon for the trip. The Captain agreed to this, and the king promised to take part of the crew to Friendly Cove, where a supply could be obtained. Maquinna and the chiefs dined on board, after which the chief, mate and nine men left in the jolly-boat and yawl to fish. The armorer went below in the steerage, where he was employed in cleaning muskets,

In about an hour's time there was a great noise and confusion on deck. Jewett ran up the steerage stairs, but scarcely was his head above deck when he was caught by the hair by a savage and received a deep gash in his forehead from an axe, the wound penetrating the skull. He fell into the steerage, stunned and bleeding, and was discovered later on by the king. After he had recovered his life was spared because of his usefulness in making weapons. The heads of the captain and crew, arranged in a row on deck, were shown to him, but that of Thompson, the sailmaker, was not among them. He was afterward captured in the hold, where he had concealed himself, but on Jewett's pleading by signs, and claiming that he was his father and that he would be useful, his life was spared. A day or two after this the ship was run ashore and looted, but Jewett was permitted to save the ship's log and papers. Before she had been entirely unloaded and the casks of rum had been uncovered, one of the Indians accidentally set fire to the ship while below deck with a lighted torch. Jewett and Thompson remained captives for three years, Jewett learning the language and keeping a diary of events. On the command of the king he was married to a daughter of a northern tribe. He found that the northern chiefs were willing to assist himself and companions to escape by undertaking to deliver a letter to any vessel they might meet. They were rescued by Capt. Samuel Hill of the brig Lydia of Boston on July 19, 1805. Much of the cargo of the Boston which had not been destroyed by the Indians was recovered by the brig, including cannon, guns, cloth and blankets which had been stowed away by the king, and was subsequently returned to the owners in Boston.

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o one of the March 12th, lis, blankets, eads of rum, pieces. Her . De Louissa. , boatswain; oiner; John rs, steward; lored), cook; m Robinson, urton, James ton, Charles trom, Francis eamen; John rmorer. The survivors of aken.

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erage stairs, leep gash in leeding, and isefuluess in to him, but hold, where and that he t Jewett was of rum had rch. Jewett v of events. the northern o any vessel y 19, 1805. y the brig, ubsequently The O'Cain, Captain O'Cain, was the best known of the fleet in 1803, with the exception of the Boston, although other vessels arriving were the Mary, Juno, Alexander, Hazard, Alert, Vancouver and Lelia Byrd. Most of these traders remained here the following year, and the Russian ship Neva, with Baranoff, the Governor of Russian America, was cruising in the Northwest, entering the Columbia River and Puget Sound.

In 1805 the Boston ship Alahualpa, Captain Porter, was attacked by the Indians in Millbank Sound, and the captain, mate and six seamen killed. The brig Lydia of Boston, mentioned elsewhere, spent the most of the

year trading in the north. She entered the Columbia River, and sailed for China in 1806.

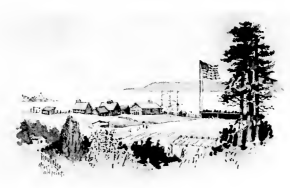
New names appearing on the list for 1806 were the brig Haley, the ship Hamilton, the ship Pearle, the Urodel and Peaceck. The O'Cain and several of the old fleet were also here. During the next five years but few of the old-timers left permanently, and new vessels coming included the Angustus, the Eclipse, the Derby, Pearle, Mercury, Enterprise, Albatross, Isabella, New Hazard, Otter, Catherine, Amethyst and Charon. Many of these vessels engaged in hunting sea otter and fur seal in a manner not nulike that now followed by the sealing schooners sailing out of Northwestern ports.

In 1809 the Sea Otter was wrecked near Cape Foulweather, several of her crew being drowned. The Albatross, which arrived in 1810, sailed up the Columbia about forty miles, and her master, Capt T. Winship, went ashore, built a house and made a small clearing, intending to found a city where Oak Point is now located.

The year 1811 witnessed the establishment of one of the oldest American towns in the Northwest: Astoria. The American ship Tonquin, Capt. Jonathan Thorn, reached this port March 24th, bringing among other cargo the frame of the first vessel launched on the Columbia, the schooner Dolly, which left the ways at Astoria October 2, 1811. The Dolly had been intended for the coasting trade, but as she was but thirty tons burden she was used mostly for the river traffie, and with the downfall of the Astor enterprise fell into the hands of the British, who renamed her the Columbia and sent her to California. The Tonquin had been sent out by the Pacific Far Company, which had been organized in New York the previous year, John Jacob Astor being the prime mover in the enterprise. She was a stanch vessel of about 290 tons burden, mounting ten guns, and carrying a crew of twenty men. At the time of her departure from New York the trouble, which afterward culminated in the war of 1812, was brewing, and so much hostility was expressed between the representatives of the two nations striving for the wonderful trade of the far Northwest, that the Tonquin was escorted out of New York by the famous old frigate Constitution. Aside from a continual conflict of authority between the captain and the traders aboard, her voyage to the Columbia was uneventful; but in attempting to enter the river the headstrong and surly captain sent eight of his crew to a watery grave through his unseemly haste to cross the bar before a raging storm had subsided.

After discharging the portion of her cargo destined for the new settlement at Astoria, the *Tonquin* set sail June 1st on a trading voyage to the north. A head wind kept her in Baker's Bay for a few days, but on

the fifth she crossed out and went flying up the coast, never to return, and destined to make one of the most mournful chapters in the early marine history of the Northwest. There were twenty-three persons on board of the Tonquin when she left Astoria, and in Baker's Bay she picked up an Indian interpreter. Arriving at Vancouver's Island, the ignorant and vicious captain opened hostilities with the natives the first day. On their showing an aversion to trading at his prices, he kicked two of the chiefs off the ship, working the entire tribe into a frenzy. After stirring up



ASTORIA IN 181

this trouble and placing the lives of the crew in peril, he refused to heed their prayers and entreaties to leave the place, but instead taunted them with cowardice and unfounded fears.

At daybreak the next morning, while the captain and Mr. McKay were still asleep, a canoe with twenty Indians came alongside, commanded by young Shewish, a son of the chief whom Thorn had unceremoniously kicked ashore the day before.

As they were unarmed and showed a disposition to traffic, they were admitted, as also was a canoe that followed them. In a little while other canoes approached, and Indians were soon climbing aboard on all sides.

The officer now became alarmed and called the captain and Mr. McKay, who came on deck to find it thronged with hundreds of Indians, many of whom had knives concealed under short

mantles of skius. Neither the interpreter nor Mr. McKay could prevail on Thorn to get under way until the increasing numbers frightened him, and he ordered the men on the sails and the anchor up. The Indians then wanted to trade and began hurriedly to barter their furs for knives on any terms the Tonquin's men desired to make. By the time the auchor was up the knives were pretty well distributed among the horde of savages. What happened is best told in Washington Irving's "Astoria," which was, in a measure, an official account of the Astor expedition. Irving says:

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What happened is best told in Washington Irving's "Astoria," which was, in a measure, an official account of the Astor expedition. Irving says:

"The anchor was now nearly up, the sails were loosed, and the captain in a loud and peremptory tone ordered the ship to be cleared. In an instant a signal yell was given, it was echoed on every side, knilves and warchibs were brandshed in every direction, and the savages rushed upon their marked victims. The first that fell was Mr. Lewis, the ship's clerk. He was leaning with folded arms over a bale of blankets engaged in bargaining, when he received a deadly stab in the back and fell down the companionway. Mr. McKay, who was seated on the tairfail, sprang to his feet but was instantly knocked down with a warchib and flung backwards into the sea, where he was dispatched by the women in the canoes. In the meantime Captain Thorn made a desperate light against fearful obls. It was not a his particular prey and rushed upon blan at the first outbreak. The captain had barely time to traw a clasp chief, singled time not as his particular prey and rushed upon blan at the first outbreak. The captain had barely time to traw a clasp set upon him; he defended himself vigorously, dealing crippling blows to right and left and strewing the quarterleck with dead and wounded. His object was to fight his way to the cabin where there were firearns, but he was hemmed in with foes, covered with wounds and faint with loss of blood. For an instant he leaned upon the wheel, when a blow from behind with a warchib felled him to the deck, where he was dispatched with knives and thrown overboard. While this was transacting upon the quarterleck a chance medley fight was going on throughout the ship. The crew fought desperately with knives, handless, and whatever weapons they could seize upon in a moment of surprise. They were soon overpowered by numbers and merellessly batchered.

"As to the seven who had been sent adoit to make sail, they contend had marked with some canage that was going on belo

Before the news of the fate of the Tonquin reached New York, the American ship Beaver, Captain Sowles, was on her way to Astoria, where she arrived May 5, 1812, with reinforcements for the Astor colony. She made a coasting trip to the north, taking the place of the lost Tonquin, intending to return to Astoria. Instead she went to the Sandwich Islands, earrying with her Mr. Hunt, Astor's chief factor. Before Mr. Hunt could return to Astoria, his partners had completed arrangements for handing the business over to the British, and the following year witnessed the downfall of the Astor enterprise on the Columbia. The British sloop-of-war Raccoon. Captain Black, arrived in the river and took formal possession of Astoria, hauled down the American and hoisted the British flag, changing the name to Fort George. Previous to the arrival of the Raccoon, the American ship Albatross came to Astoria from Honolulu, having been chartered there by Mr. Hunt of the Fur Company. Not realizing the threatened danger to the Astor possessions, Mr. Hunt returned to the Sandwich Islands, but soon after his arrival heard vague rumors of the British coup d'etat. He chartered the brig Pedlar, and in February, 1814, returned to Astoria, but, finding England in possession, the Pedlar soon sailed away. Shortly after her departure the British ship Isaac Todd arrived at Astoria for the Canadian Northwest Fur Company, and a temporary era of British supremacy began.

In 1815 shipping had not yet recovered from the war scare of 1812, and vessels in the Northwest were few The Northwest Far Company employed the schooners Colonel Allen and Columbia, and two Russian vessels, the Ilmen and Chirckoff, were trading along the north coast. The following year the schooner Lydia and the old-timer Albatross were back again, and the ships Sultan and Allas also came out from the East. A French vessel, the Bordelais, arrived at Nootka, being the first vessel to enter that port after the tragical end of the Boston. The Colonel Allen was dispatched to China in August.

In 1817 the Bordelais was still here, and the American brigs Brutus and Clarion and the British brig Columbia were trading along the coast. In 1818 the American sloop-of-war Ontario, Captain Biddle, and H. M. S. Blossom, Captain Hickey, arrived at Astoria, dispatched by their respective governments to settle the international question as to the ownership of Astoria; and on the 6th day of October, in conformity to the treaty of ay until the indians then i desired to of savages. cial account

ed the ship to very direction, ig with folded ampanionway. oupanionway, ng backwards ight against sh, the young o draw a clasp Shewish now with dead and covered with deck a chance weapons they

ing on below. ne fell in the phen Weekes, etreat into the s through the far the Indian no part in it. he rest in the terred by the day dawned of her. After her, keeping gth made his iem on board, to be seen on he decks were tion, the ship e was made in thurt into the pectacle after d canoes, and nained aghast losion; many The terrible ors; but their

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Ghent, England restored the settlement of Fort George to the United States. The restoration having been made in due form, both vessels departed. From 1818 until 1825 the principal vessels in the Northwest, with those previously mentioned, were the American ship Borneo, Captain Clarke, which was wrecked in Alaska in 1819, the American ship Eagle, Capt. Thomas Meek, the American ship Lascar, Captain Post, the Mentor, Captain Martin, the Volunteer, Captain Bennett, and the brigs Arab, Fredie, Pedlar, Sultan, Active, Lively and Alexander,

In 1821 the presence of the American whaler Bounty in Behring Sea was the means of establishing a precedent in international law that recoiled on the heads of the Americans many years later. The Bounty was seized by the Russians, and on a protest from the United States Government, which contended that Russia had no jurisdiction beyond the three-mile limit, the Bounty was released and an indemnity paid to her owners. Sixty-five years later, long after the United States had bought all of Russia's rights in these waters, the Americans seized some British sealers, and it cost the Government in the neighborhood of a million dollars to learn that it had failed to purchase any water rights from Russia except those which she had a right to sell.

In 1826 the Vancouver, the first vessel built on the Columbia, the Dolly was shipped from the East in sections, --was launched at Vancouver. She was a two-masted schooner of about eighty-five tons burden and was constructed by earpenters brought from the Orkney Islands. She made several successful trading voyages to the north, but was finally wrecked in 1832 on the northern shore of Queen Charlotte's Island,

Perhaps the most noted arrival in 1827 was the Hudson's Bay schooner Cadboro, 7 which reached Vancouver from London.

The brig Occuber, Captain Dominus, and the schooner Convey, Captain Thompson, entered the river in 1828, having been dispatched by Marshall & Wild of Boston. The Convoy arrived in February, the same day that the

having been dispatched by Marshall & Wild of Boston. The Convoy arrived in February, the same day that the "An old log of this schooner is now in possession of Mr. Harry Gible of Victoria, and a perusal of its pages gives a very good idea of the embryo state of marine matters at this early date. In July, 1839, she left Vancouver for a trading voyage to the Praser River, with the following officers: William Ryan, commander; William Edles, first nutry James Searborough, second mate; Edward Bennison, carpenter; William Olsen, cook; Thomas Wood, James Johnston, Angus McLeed, William Jones, Joseph Ralph, seamen; W. Rawmond, Duncon Campbell and Thomas Clarke, apprentices, and two Kanakas. The log proceeds as follows; "July 8—Weighed from Port Vancouver at noon, in company with the Codboro and Eagle and proceeded down the river. At 19. Na. Meighed and Thomas Clarke, apprentices, and proceeded down the river. At 5 brought up a little above Gray's Blay and delivered 18 casks of an and 20 and proceeded down the river. At 8 brought up a little above Gray's Blay and delivered 18 casks of an and 20 and proceeded down. Brought up a little above Gray's Blay and delivered 18 casks of an and 20 and proceeded down. Brought up a little above Gray's Blay and delivered 18 casks of an and 20 and proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded down. Brought up at 187, and a said proceeded and a

Bay, sweeping and towing.

7 The Cadboro was built at Rye, County of Sussex, in 1824, one deck and two masts, schooner-rigged, with a standing bow-sprit. She was built and owned by the Hudson's Bay Company, and sailed from London on her first trip in the fall of 1826, rounding Cape Horn, and arriving at Fort Vancouver, Oregon Territory, in the spring of the following year, bringing, beside her crew of picked men, several new servants for the Hudson's Bay Company, about thirty persons, all told. On arrival at Vancouver Captain Swan left the vessel, and E. Simpson, a naval lientenant, became master. He retained command until June, 1831, when he retired from the service and was succeeded by Captain Sinclair. At this time the Cadboro was the crack vessel of the Pacific Coast. She carried six gans, thirty-five men, and made a barrel of money for the Hudson's Bay Company on her trading trips between Nootka Sound and Port Vancouver. Captain Sinclair left the vessel in 1833, and Capt, William Ryan assumed command. In 1835 Captain Brotchie (after whom Brotchie's Ledge takes its name) took charge, remaining on her until 1838. It was while he was master that the harbors of Victoria and Esquimath were discovered by the steamer Razver, load the Cadboro was the second vessel to enter Victoria harbor, coming in under command of Captain Brotchie in 1837. She also entered and named Cadboro Bay about the same time. Capt. James Scarborough succeeded Captain Brotchie and continued saffing her for ten y cars, when in 1836 he gave way to James Sangster, who remained with her until 1854, when Capt. J. L. Sinclair took command. The advent of the Otter, which was now assisting the Patryer, had a tendency to relegate the Cadboro to the rear; and, though she did good service until the gold rish in 1858, she was beginning to show age, so in 1860 the company sold her at auction to Captain Howard for \$2,450. Her new owner operated her as a coal and lumber vessel hetween Victoria and neighboring ports until October, 1862, when during a trip

bark William and Ann's was wrecked, and one of her boats made an unsuccessful attempt to rescue the crew of the doomed vessel. The Owyhee and the Convoy remained nearly a year in the Columbia trading with the Indians, both securing valuable cargoes of furs. The bark William and Ann arrived off the river, but never reached port, going to pieces on Clatsop Spit. Other vessels in the Northwest during the decade prior to 1830, not mentioned previously, were the Rob Roy, from Boston in 1823 and again in 1825, the Triton and the Herald in 1824, the brig Griffin in 1825, the Louisa, Active and Volunteer, Boston vessels, in 1828,

In 1830 the bark Isabella, Captain Ryan, was stranded on Saud Island, and abandoned by the crew, who were fearful of meeting the fate of the crew of the William and .Inn, erroneously reported massacred by the Clatsop Indians, when that vessel was lost two years before. Had they not been so easily frightened they might have saved the ship when the tide turned. As it was only a portion of the cargo was secured. In August, 1831, the British bark Ganymede arrived. She sailed from London on November 11, 1830, in command of Captain Charles Kissling. Her tonnage was a trifle over two hundred. As the month of the Columbia was destitute of charts, buoys or pilots at that time, larger vessels were deemed unsafe. She carried a crew of thirty, and six guns. Among the apprentices aboard was John Dunn, who afterward wrote a book on Oregon, and Geoge D. Roberts, who died a few years ago at Cathlamet. Including the Owyhee, Convoy and one or two others, which had been here before this date, fully forty vessels visited the Northwest during the decade following 1830. A goodly portion of this fleet were Hudson's Bay Company's vessels, and among the number was the old steamer Beaver, by far the most important one that had yet visited these waters, and a craft that will live in history long after the magnificent steamers which followed her have been hidden by centuries of oblivion. The British brig Dryad was the first arrival in the thirties after the Ganymede. She came in 1831 and was on the coast until the following year. The American brig Llama, Daptain McNeil, arrived in 1832, and was sold the following year to the



THE STEAMER "BEAVER" IN VICTORIA HARROR

Hudson's Bay Company, The American brigs May Dacre and Europa were here in 1834, the latter remaining until 1835, when the Hudson's Bay bark Gangmede was on the Columbia in command of Captain Eales; the brig Dryad returned again this season.

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With the Beaver in 1836 came as consort the British bark Columbia, . Captain Derby. The other Hudson's Bay vessels visiting the Northwest in 1836 were the barks Llama and Nereid, while the American fleet comprised the vessels Joseph Peabody, Europa, Loriot, Convoy and La Grange. The Llama, Nereid and Loriot were still here in 1837, as also was the pioneer Cadboro. In April the American brig Diana arrived from the Sandwich Islands, bringing several passengers who had come to Hawaii

on a ship from Boston the previous winter. The British bark Sumatra also brought several passengers from the islands. The American ship Hamilton traded along the coast, and two British Government vessels, the ship Sulphur and the schooner Starling, on an exploring tour of the world, spent several weeks in this region. In 1838 the Columbia came back from England, and the Llama, Nereid and Cadboro were in the Hudson's Bay service in the Northwest and to the islands. The American ship *Joseph Peabody* was also here again. In 1839 the Sulphur, in command of Capt. Edward Belcher, with her consort, the schooner Starling, Captain Kellett, entered the Columbia River and made extensive soundings and surveys on the bar, the larger vessel grounding and narrowly escaping

"On this voyage the Llama rescued three survivors from a Japanese junk, wrecked near Cape Flattery, and took them to Vancouver, from whence they were sent to England. The rescue of these men, who had been blown over from the Orient, during a continuation of heavy gales, has been confused with the story of the famous beeswax ship, reported to have been wrecked over one hundred years ago; even yet, when the winter's storms wash the sand from the buried becswax, and the attendant periodical item appears in the papers, the pioneer contributor confidently testifies that the Japs, rescued by the Llama, and the crew of the beeswax ship, are identical.

^{*}In 1828 the bark William and Ann entered the Columbia one afternoon in the month of February in company with the American schooner Convoy. The Convoy was in the lead and passed into Baker's Bay in safety, but the bark struck the sands and during the night went to pieces. A boat from the schooner Convoy attempted to go to their relief, but the wind rising made the attempt perilous and compelled the rescuers to return without reaching the bark. None of the crew were ever seen alive afterward, and the Indians claim that they were all drowned. When the Convoy reached Vancouver a boat was sent down to investigate obtaining no trace of the missing men, but most of the cargo in the possession of the Indians, a sub-chief of the Classoys having a boat and oars. He refused to give up the plunder and moreover incited the others to retain what they had gathered. Finally the Hudson's Bay Company sent a British schooner down there to shell the village, killing the chief and two of his men. In many accounts of this wreck it has been stated that the crew were nurdered by the Indians, but there is nothing in evidence to bear out such assertions.

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pany with the the sands and sing made the to investigate, having a boat ally the Hudch assertions. id took them n the Orient een wrecked he attendant

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destruction on what was afterward known as Peacock Spit. Other vessels in 1838 were the Hudson's Bay bark Vancouver, Captain Duncan, the brig Thomas Perkins, and the ship Forager, Captain Thompson.

There is a tinge of romance connected with the history of the prosaic old hulks which plowed Northwestern waters in early days, many of which have passed out of existence so long ago that data regarding them is very unreliable. But thanks to the foresight of her builders and a kindly Providence, there was one vessel whose name and fame will last as long as steam and sailing vessels are in use. "The Old Steamer Beaver," as she was called, was the first steamer that entered the waters of the Pacific Ocean; and for a quarter of a century before her ignominious end on the rocks at the entrance to Burrard's Inlet, and during many years after the magnificent ocean liners and freight steamers of nearly every nation on the face of the earth were churning the waters of the northern seas, and hundreds of lesser craft steamed in and out of the navigable streams in the Northwest, the old, original Beaver was serenely following her old vocation, with timbers as stanch and sound as on the day she was launched. The Beaver was built in 1835 on the Thames, and it is safe to say that no other vessel built afterward attracted anywhere near as much attention as this pioneer of the Pacific; and from the day that her keel was laid until she went down the British Channel and disappeared from sight on the trackless ocean, she was watched with the closest interest. Over 150,000 people, including King William and a large number of the nobility of England, witnessed the launching, and cheers from thousands of throats answered the farewell salute of her guns as she sailed away for a new world. But little was known about steam marine navigation at that period, and the far-off Pacific Northwest was even more of a mystery, consequently much speculation was indulged in as to the success of her cruise. The machinery was placed in position, but the sidewheels were not attached, so she was rigged as a brig and started for her destination under canvas, with Captain Home in command. The bark Columbia sailed with her as consort, but the Beaver was too speedy, and reached the Columbia in advance, after a passage of 163 days.

Through the kindness of Mr. Harry Glide, a Victoria pioneer, we were enabled to secure a copy of the original log of the old steamer, which is here given, the dates omitted being unimportant in a work of this character. The historical value of this document cannot be overestimated, and we give the same in as complete a form as our space will admit :

character. The historical value of this document cannot be overestimated, and we give the same in as cu-plete a form as our space will admit:

"1-go of the steamblip Beater, from Gravesend for the Columbia River, August 27, 1835—Crew list on leaving Gravesend: D. Home, commander; W. C. Hamilton, first mate; Charles Dadd, second mate; Peter Aribur, chief engineer; John Donald, Second processed control of the steamble of the columbia of the columbia of the columbia of the columbia. He had been seen leaving the control of the columbia of the columbia. All pures of the columbia of the co

beal sea. Longitude 37° 8′, latitude 37° 37′. Oct. 31—Moderate broose. A sail on the weather quarter, bealing to the southwards. Lon. 34-14, bit. 34-19. Nov. 11—Mode the Published blanch bearing 8. by W. Nov. 12—Strong breeze throughout, increasing with lead sea. A sail on the weather learn standing to N. Nov. 15—Moderate broose with howy sea, freelesting with ran. Weather test bear to the sail of the weather learn standing to N. Nov. 15—Moderate broose with howy sea, freelesting with ran. Weather test bear to be a sail on the weather learn standing to N. Nov. 15—Moderate broose with howy sea, freelesting with ran. Weather too lead by read pracess. Lon. 35°, 140, 360. Nov. 35–18°, bear too not Cape Hern N. E. by Er. posses call shauld of being a common concept from N. E. by Er. posses call shauld of being a common concept from N. E. by Er. posses call shauld be read from the common concept from the common

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py anchor and made sail. At 4 p. M. not having sufficient wind to stem the cbb, let go a kedge. At 5 p. M. the wind shifted to the east; up kedge and anchored in 5 fathoms. Columbia in company. Mar. 30—Light breeze from the east, with rain. At 1 p. M. a breeze sprang up from the W. N. W.; up anchor and made all sail up the river. At 2 p. M. wind fell light, and, not being able to stem the cbb, let go a kedge. At 6:30 wind shifted to the east; up kedge and let go small bower in 5 fathoms. Columbia in company. Thick and forgy with rain. Mar. 31—Wind east, with rain. Priday, April —Wind E. S. with leavy rain. April 2—11 A. M. got under weigh with a light breeze from N. W. At 12 let go a kedge. At 123 clouds all reads of Gull Island. April 2—11 A. M. got under weigh with a light breeze from N. W. At 12 let go a kedge. At 123 clouds all possible sail up the river. At 5 p. M., wind failing, let go the starloard bower in 7 fathoms, 2 miles below Walker's Island. At 4 p. M. observed the Columbia ground and sent a boat to assist. April a—Wind east and cloudy. Loosed salks to-day. The M. M. April 5—Light, variable airs from the east with passing showers. People employed cleaning out for hold. Columbia in company. April 6—Light breeze from the west. At 92 p. T. M. weighed with and land possible sail up the river. At 10 clouds in company. April 6—Light breeze from the west. At 92 p. T. M. weighed with a light possible sail up the river. At 10 clouds a company. April 6—Light breeze from the west, and made all sail and up boats. At 130 p. M. weighed and towed up with the flood. At 630 a light breeze from the west; made all sail and up boats. At 130 p. M. weighed and the current, let go a kedge. At 113, ap p. Relege and let go the hower in 9 fathoms. At 230 p. M. weighed with a light breeze from the west and made all sail and up boats. At 130 p. M. weighed and the current, let go a kedge. At 130 p. M. weighed and the work of this plant as a fartily and the plant of the lower plant of the lower plant of the lower plant of the the southward. air, 50 water increasing with i. Weather loo t to leagues. At to the N. & F. —Fresh breeze, ler fore topsail. land, Bearing rain, Lon, 83, rain. Lon. 83, 1 sight standing 13—At 8 P. M. ed auchor and two and a half homs of chain ople employed chor and made the island bore auchors. Iove to for the breeze N. N. W. V. W. Ambrose t 8 p. m. hailed ne of the crew. I excuse for not c. 28-Moderate the mainsail for 1836-Moderate Lon. 100-04. derate trades 15. trade E. S. E. course to close 22—Fresh N. E. r the Columbia. went on board it noon; taken wyhee, bearing breeze, E. S. E. 2:30 P. M. Mr. Feb. 7—Fine shore without Chariton, His inst orders, also d as a root-note iam Wilson out for his offence in the future, I bad. Took on and made sail. and made sail,
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Captain Home
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aff. Feb. 28—
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1 10 to assist in When the Beaver made her first excursion trip from Vancouver she carried among other passengers thia's boat left -31, lat. 33 28. t. 44-33. Mar. g from N. N. E. in a very few years.

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the pioneer, Rev. Samuel Parker, who in his reminiscences states that the party aboard the steamer indulged in "a train of perspective reflections upon the probable changes that would take place in these remote regions

The Beaver's crew on leaving Vancouver was as follows: D. Home, 'commander; C. Dodd, first mate; A. Lattie, second mate; P. Arthur, T. Donald, engineers; William Lackey, boatswain; H. T. Barrett, carpenter; William Burns, cook; William Wilson, William Phillips, George Gordon, George Holland, James Dick, James McIntyre, seamen; John McLean, Farquhar McDonald, and awo Kanakas, stokers; Murdock McLeod, Louis Tademier, Tyneas Tozier, A. Martell, Joseph Martelle, Joseph Michael, Hugh Connick, and six Kanakas and Indians, v.oodcutters. She went into service without delay, running up and down the coast, in and out of every bay, river and inlet between Puget Sound and Alaska, collecting furs and carrying goods for the company's posts. At this time nearly all of the far Northwest was under lease to the Hudson's Bay Company from Russia, and every year the Beaver went up to Alaska with a cargo of produce, goods, etc., with which to pay the rent. She occasionally towed a Russian vessel on these trips, the pay for which was duly credited on her account. For many years after her arrival on the Sound, she made frequent voyages to the American side of the line, and on one of these, in 1851, in command of Captain Steward, the steamer was seized for an alleged infraction of the laws and sent to Olympia. While lying there Steward put the man in charge ashore, and steamed away for the British side. Captain Sabiston, the veteran British Columbia pilot, was mate on the vessel at the time, Nothing further was done about the matter, and amicable relations between the Company and the United States evidently suffered but a slight shock; for in her log-book under date of November 26, 1856, appears the following note: "Mr. Lewis the mate, left the vessel per order of Premier Douglas to go on board the United States S. S. Massachusetts to pilot her up to Sangster's Island.

In 1860 the Beaver was extensively overhanded and fitted with staterooms, and ran between Victoria and New Westminster. A few years later she passed into the hands of the Imperial Hydrographers, under charter from the Hudson's Bay Company. They kept her busy for several years, surveying the waters of the Northwest. When the vessel returned to the Hudson's Bay Company in October, 1870, at the expiration of the lease, she was hauled out and thoroughly repaired. On examining the hull, a ten-pound piece of rock was found imbedded in one of her timbers, a telic which she had carried away after coming in contact with Race Rocks. She was regarded as an ancient craft even in those days, and as far back as July 9, 1867, the Colonist of Victoria has an item reading as follows: "The old Hudson's Bay steamer Beaver, first in the Pacific Ocean, has been lately on Laing's ways, and examination shows that her timbers are as sound as they were the day she was launched. The Beaver will receive her boilers and resume her surveying duties on the Northwest coast. She is thirty-two

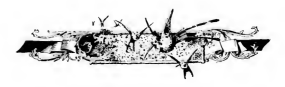


STEAMER "BEAVER"
From last photograph token before her wreck

years old, and will outlast most of the steamers now afloat." In 1874 she was refitted and made her first trip as a towboat August 8th, and on the thirty-first she was sold by the Hudson's Bay Company to Stafford, Saunders, Martin, Rudlin, Coltman and Williams. Captain Rudlin, one of the owners, ran her for the new company, and she got along very well, considering her age, even with larger vessels. In 1877 Capt. J. D. Warren took command, and, after receiving needed repairs, she started on her trial trip October 26th. In 1880 the steamer eaught fire and her upper works were considerably damaged. She continued jobbing around until 1883, when she struck a rock at the entrance to Burrard's Inlet Narrows and sank. She was raised and started ont in good order by the British Columbia Towing and Transportation Company. Beaver served as a towboat until 1888, when she was once more licensed to carry passengers and began running between logging camps on

Burrard's Inlet, continuing in the business until the fatal trip in July, 1888, when she went on the rocks near the entrance to Vancouver harbor. Among the captains who succeeded Home, who was drowned February 12, 1858, were Dodd, Brotchie, Scarborough, Sangster, Rudlin, Swanson, Lewis, Sinclair, Pender, McNeil, Mitchell, Cornwall, Brown, Marchant and others. Sabiston, Pamphlet, and other well-known British Columbia mariners, have served on her as mate and pilot.

The steamer Beaver was built in Blackwall, county of Middlesex, May 7, 1835, by the ship-building firm of Green, Wagram & Green, her representative owner being William Armit, secretary of the Hudson's Bay Company. Her length was 101.4 feet, beam 20 feet, depth 11 feet, and tonnage 109.12. The engines and boilers were built by Bolton & Watt.



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CHAPTER II.

BUILDING OF THE "STAR OF OREGON"—LOSS OF THE BRIG "PRACOCK"—ARRIVAL OF THE BARKS "MARVLAND" AND "CHENAMUS"—THE SCHOONERS "CALAPOOIA" AND "WAVE," BUILT ON THE COLUMBIA—WRECK OF THE "SHARK"—GROWTH OF THE COASTING BUSINESS—FIRST MAIL RECEIVED AT PORTLAND—THE "SVLVIA DE GRASSE" AND OTHER NOTED WRECKS—FLATBOAT NAVIGATION OF THE WILLAMETTE—THE FIRST RIVER STEAMBOAT—ARRIVAL OF THE PIONERE STEAMSHIPS "CAROLINE" AND "GOLDHUNTER"—THE STEAMER "LOT WHITCOMB" LAUNCHED—THE COLUMBIA RIVER'S FIRST PILOT SCHOONER—THE UMPQUA RIVER RECEIVES A VISIT FROM OCEAN-GOING VESSELS—BRANCH LICENSES ISSUED COLUMBIA RIVER PILOTS.



N IMPORTANT arrival in 1840 was the bark Lausanne, which came from New York in the interest of the missionaries, stopped at Honolulu on the way, and arrived at Astoria in May, among her passengers being the Rev. Gustavus Hine; and family, Rev. Jason Lee and wife, and a number of other preachers and teachers. The Hudson's Bay bark Columbia was in the river at the time, and her captain, Humphries, piloted the Lausanne over the bar. The same year Captain Couch, one of Portland's pioneers, arrived on the brig Maryland, which had been sent out from Boston by Capt. John Cushing on an experimental trip. Her officers, Couch and his mates Green B. Johnson and William F. Bartlett, snipped "on a lay." Among other products of the west taken

back by the Maryland were some of the first Columbia River salmon shipped to the East.

In 1841 the Hudson's Bay Company's bark Conditz arrived at Vancouver, spiling in October for San Francisco Bay. In the fall the Government Joopen War Peacock (one of the crew aboard of which was Time. Mount in 2) was wrecked at the mouth of the Columbia, bestowing in mame on the long spit which lies at its northern entrance. The American schooner Thos. II. Perkins was lying in

Capt. John II. Couch was born at Newburyport, Mass., February 21, 1811. His first marine venture was a trip to the East Indies on the brig Mars, owned by an uncle of J. C. Flanders. The captain rose rapidly from the ranks, and in 1810 was given command of the brig Maryland and sailed for the Columbia River. The Hudson's Bay Company at this time maintained almost absolute control of the territory tributary to the Columbia, and the trip was not alogother a success. The brig was sent to the Sandwich Islands and sold, Captain Couch going home on another vessel. On arrival his employers gave him command of the brig Chemanus, and he again started for the Columbia, reaching Clackannas Rapids, below Oregon City, in June, 1812. He remained here until 1817, returning then to Newburyport by was of China. In the fall of 1828 he was placed in charge of the bark Madonna, and, with Capt. J. C. Flanders as chief male, sailed from New York January 12, 1819, arriving in Portland the following August, where he established a store, turning the captaincy of the vessel over to Flanders, who are the west of the charge of the work of the start of the set of the charge of the work of the set of the position until ais death. He held several other political offices, none of which he sought. His mane has been perpetuated in the city of Portland by Couch's Addition, Couch Street, etc.



CAPT. JOHN H. COUCH

³Capt. Thomas Mountain of Portland, who is probably by several years the oldest marine man in the Northwest, was one of the crew of the *Pracock* at the time of the wreck. Captain Mountain was born in Salem, Mass., in 1822, and joined the *Pracock* as an apprentice in 1845, remaining with her until she was lost. He returned to New York on the *Oregon*, arriving there in 1845, and remained in the Brooklyn Navy Yard three years. He was in the many during the Mexican War, on the brig Sampson, and at

the river at the time, and Lieutenant Wilkes of the Peacock a chartered her to take the place of the lost brig. She was renamed the Oregon. The sloop-of-war Vincennes, Capt. Charles Wilkes, arrived in Seattle harbor in 1841, Elliott Bay then receiving its name in honor of one of Wilkes' lieutenants. By far the most important event of the year was the launching of the first vessel built in the Willamette Valley, the Star of Oregon, a small fore and aft schooner. The following interesting account of the undertaking is from the Portland Oregonian of December 13, 1891, commenting on a letter written many years ago to Hon. J. W. Nesmith by Joseph Gale, commander of the schooner:

"The letter details in full the reasons for undertaking such a difficult enterprise and the incidents connected with it. The settlers wanted cattle, and as all the cattle in the valley were owned by the Hudson's llay Company, the Methodist missionaries or Rwing Young, who had driven a band from California in 1837, they determined to build this vessel, sail her to California and Schauge For Stock. Joseph Gale was an old mountaineer of the class to which Meek, Newell and Ebbetts belonged, but he was also a seaman and possessed inwowledge of slip-building and navigation, and was given charge of the enterprise. A site on Swan Island was selected and work beginn in the fall of 1830, and May 19, 1844, the Star of Oregon was launched. This was before a single tree had been cut to clear the site of the present city of Portland. Through the influence of Capt. A site on Swan Island was selected and work beginn in the fall of 1830, and May 19, 1844, the Star of Oregon was launched. This was before a single tree had been cut to clear the site of the present city of Portland. Through the influence of Capt. Whiles, then in the Columbany. Captain Wilkes also gave Gale papers necessary for the commander of a vessel to have.

"After launching, the Star was orched up to the Williamette Falle, where the work of fitting her for sea was completed. Angust 27th site started down the volume of the started that the started stancher in front of Fort Vancouver and fluence of the commander of a vessel to lawe.

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Remore a calculation of the Columbia. There Gale remained about two weeks, giving his green crew a clanac to learn seamanship, and, while doing so, culertained Capt. John H. Conch, who had entered the river in the brig Chemanus.

"The final start was made September 17th. This was a formidable undertaking, an ocean voyage of mearly 1,000 miles, along a rocky coast, without a chari, in a little vessel only fifty-three feet long, and with a crew of four men and a boy, not one of whom was a seaman; yet Gale boldly sailed out upon the Pacific, trusting to his own long experience on the ocean to carry them through. The wather was stormly and the crew were seasick, and for thirty-six hours Gale stood at the helm without relief In the morning of September 17th the Star dashed through the Golden Gate and dropped ancien before the little town of Verba Buean (San Prancisco), its owners having performed a feat such as American pioneers only have shown the courage on male and nearly 3,000 sheep, arriving in 75 db 3w with but little loss. Stock monopoly of the Anglo-Saxon in America through the winter, a company of a mile sand nearly 3,000 sheep, arriving in 75 db 3w with but little loss. Stock monopoly of the Anglo-Saxon in America through the summary of the functions of a governor. He settled in Washington County, beyond Forest Grove, and his name is perpetuated in that section by the well-known landmark, the stream, Gale's Creek. He died in Wallowa County a few years ago. Felix Hathaway, the master mechanic of the vessel, was a gunsmith. He was not an owner nor one of the crew."

Matts, the last two abandoning the enterprise before it was completed. The others with an Indian boy, were the crew."

the close of the war came out to California as boatswain on the clipper ship New New Yorked, leaving her in San Francisco. There he worked ashore for a little while, and then came to Portland before the mast on the brig Tongain. After remaining here a short time he returned to San Francisco and went to the mines, but soon returned to the city and shipped on the clipper Fiving Cloud, going to China and thence to New York. The Cloud at that time was in the height of her glory, having just made a record of cighty-nine days six hours from New York to San Francisco. On the next voyage the Cloud made the round trip to San Francisco in eleven months. Mountain left her and came up to Portland, running as deckland on the Multomaha and Express, from this employment going back to the steamship Columbia, in which he had come out as second mate in 1850, and leaving her to join the steamship Northerner. In 1850 he brought her back from the Sound, and took command of the Conditz. He was next on the Witson G. Hunt, and from there went as mate on the Julia, with Capl, James Strang. Then he was mate on the New World around to the Sound, and on the trip received a serious injury to his leg, which laid him up for four years. He then retired from the water and took charge of lem Hollanday's wharf property, afterward going to the Oregon Steam Navigation Company, the Oregon Railway Railway



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remaining continuously in their service up to the present time.

3 The Pracock was one of a squadron which had been sent around the world on an exploring tour by the United States Government, the principal object being the examination of the harbors and coast lines of the Pacific. Beside the Pracock the squadron included the sloop-of-war Vincennes, the brig Porpoise, the ship Relief, and the tenders Sea Gull and Flying Fish. The Sea Gull was lost off Cape Horn, and the Relief returned to the Atlantic after reaching Callao. The Vincennes and the Porpoise, which were expected to visit the Columbia, after stopping at the Sandwich Islands, went on to Puget Sound, arriving in May, and made some extensive surveys in various parts of this important region. After the wreck of the Pracock the Vincennes and Propoise started south, the latter vessel entering the Columbia, where she found the Flying Fish. Lieutenant Wilkes then made a survey of the Columbia as far up as Vancouver, at the conclusion of which he sailed southward, thence returning to the East, where he made the first official report on the importance of the rivers and harbors of the Pacific Northwest.

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United States ie Pracock the ing Fish. The I the Porpoise, ig in May, and and Porpoise nde a survey of where he made

In 1842 Captain Couch, who had been here the year before in the Maryland, reached Clackamas Rapids in June in the brig Chenamus with a cargo from Newburyport, and sailed again September 1st. This year a regular transportation line was established on the lower Columbia between Astoria and Cathlamet, by Saul, the negro cook, who had deserted from the Peacock when she was wrecked. His packet was a small fore and aft schooner in which he carried quite a number of passengers, live-stock and miscellaneous freight. He continued in this trade for a considerable length of time and made money. In addition to the regular Hudson's Bay vessels, the British ship Valleyfield, Captain Boulton, arrived from England. Among the important arrivals in 1843 was the bark Farna, which came from the Sandwich Islands, bringing among other passengers Francis W. Pettigrove, who had the honor of naming the future metropolis of the Northwest, Portland. The bark Columbia, Captain Humphries, also visited the Columbia River, sailing in the fall for the Sandwich Islands; and the bark Diamond, Captain Fowler, of Scarborough, England, arrived and departed after a brief stay. The Hudson's Bay Company this year started a post at Camosin, or, as it is now called, Victoria, Vancouver Island, thereby increasing the business of their local as well as their foreign fleet,

The only American vessel bringing a cargo to the Columbia the following summer was the brig Chenamus, Captain Couch. Her cargo was unloaded at the mouth of the Willamette and thence hoated to Oregon City. The bark Columbia entered again for the Fur Company, and the bark Brothers, Captain Flere, from England, reached Vancouver in May, carrying among other passengers Mr. Roberts of Cathlamet, who had returned to England after his first trip out in the Ganymede. In 1844 the French ship Le Indefatigable arrived from France, bringing the celebrated missionary, Brother Accolti. The British sloop-of-war Modeste also paid a visit to the Columbia to look after Great Britain's interests at Vancouver, remaining until the treaty was signed. River na vation on the Columbia was increased by the completion of the little scow school or Calapooia, which was built during the year by Mr. Cook and others, and sailed by Capt. B. Grounds.4 Her initial work was in transporting a cargo of cattle (the first ever landed on the north side of the river) for John Hobson, who is still living at Astoria.



CAPT. B. GROUNDS

The year 1845 was a notable one for British Columbia, as the bark Vanconver, the first vessel entering Victoria harbor direct from England, arrived for the Hudson's Bay Company. This company also had an extra vessel this year. In addition to their regular liners, the Columbia and Cowlitz, the Mary Dare 5 arrived from London, Captain Mouatt, who afterward played an important part in Northwestern



wintered there. During the season the North Pacific Ocean was visited at different times by quite a fleet of war vessels; among them were the following: British ship America, fifty guns, Capt. John Gordon; line ship Collingswood, eighty guns, Sir G. F. Seymore, commander; frigates Grampus, fifty guns, C. B. Martin; Fisquard, forty-two guns, J. A. Duntz; Juno, twenty-six guns, P. J. Blake; Talbot, twenty-six guns, Sir T. Thompson; Carresfort, twenty-six guns, Seymore; Herald, twenty-six guns, Henry Kellet; sloops Modeste, eighteen guns, Thomas Bailey; Dapline, eighteen guns, Onslow; steamers Sampson, six guns, Henderson; Cormorant, six guns, George T. Gordon; Salamander, six guns, A. S. Hammond; brigs Frolic, six guns, C. B. Hamilton; Pandora, six guns, S. Wood; brigantine Spy, three guns, O. Woodbridge. Total, 355 guns. The United States was represented by the line ship Columbus, eighty-six guns, Riddle; frigates Congress, sixty guns, Stockton; Savannah, sixty guns, J. D. Sloat; sloops Portsmouth, twenty-four guns, Montgomery; Levant, twenty-four guns, Page; Warren, twenty-four guns, Hall; Crane, twenty-four guns,

^{&#}x27;Capt. Brazil Grounds, who commanded the Calapooia and Wove, is one of the oldest living mariners in the Pacific Northwest. He is a native of North Carolina, and began his marine career an even half century ago on the Calapooia. He rest ran the Wave for Ketchum, taking her to San Francisco in 1848. He remained there until 1852, when he came back to Oregon and farmed for four years, occasionally pursuing his old vocation. In 1859 he went to Walla Walla, remaining until 1865, when he returned to Portland and operated the first steam dredge. The following year he built the scow steamer Black Republican. Since them he has been almost continuously engaged in running steam schooners on the Columbia River and Puget Sound. In 1859 he was unfortunate enough to lose a money-making craft, the steam schooner Queen of the Bay, which was wrecked off the Nealeam River in September of that year. At the present time he is operating the steam schooner Maid of Oregon on Puget Sound and British Columbia waters.

Sound and British Colambia waters.

Scaptain Mounth, who came out on the Mary Dure, was born in London in 1821, and after his arrival here continued in the service of the Hudson's Bay Company, trading on the west coast and to the islands. In 1818 he was piloting the company's ressels on the Columbia bar, and in 1855, when he became captain of the Other, occupying this position until he took command of the Mary Dure, returning again in 1855, when he became captain of the Steward Scaptain of the Steward Sca

Mervin; schooner Shark,4 twelve guns, Howison; store-ship Eric, eight guns, Turner. Total, 322 guns. The old bark Toulon, in command of Capt. Nathaniel Crosby, came in 1845, Hon. Benjamin Stark, a pioneer resident of Portland, being supercargo aboard. The Toulon returned again in 1846, and the brig Henry, Captain Kilbourn, arrived the same year from Newburyport, and was operated as a coaster for several years following. In the latter part of the forties she was bought by the Hon. Francis A. Chenowith, first Speaker of the Washington Legislature. He afterward ran her for a long time between Portland and the Cascades, and she transported all the material for the first tramway at the latter point.

Some idea of the kind of business that coasters found in those days can be gleaned from the following item, taken from the Californian of November 17, 1847: "The brig Henry, Captain Kilbourn, arrived yesterday from

the Columbia River with a salmon, beef, potatoes, butter, cabbage and onions, also a adapted to the meridian of nine passengers, while the time, brought four cabin and

Great Britain was the Northwest during 1846, was stationed at Vancouver Columbia nearly all the year, Thomas Baillie, captain; T. T. P. Coode, lientenants; Gibson, surgeon; J. M. Hobbs. mate; A. Gordon, assistant



ASTORIA'S FIRST CUSTOM HOUSE

cargo of lumber, flour, cheese, cranberries, turnips, small invoice of almanaes Monterey. She brought Il hiton, arriving at the same ten steerage."

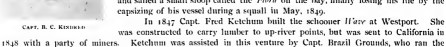
watchful of her interests in and her sloop-of-war Modeste and other points in the with the following crew: M. Rodney, T. G. Drake, C. J. Gibbon, master; John purser; A. A. D. Dundas, surgeon; A. T. DeHorsey,

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J. Montgomery, Charles Grant and R. T. Legge, midshipu en ; J. Hickman, gunner ; J. Stevens, boatswain ; William Ellicott, carpenter. At the same time H. M. frigate Fisquard, forty-two guns and 350 men, was sent to Nisqually: J. A. Duntz, captain; John Rodd, Charles Dyke, George Y. Patterson, Edward W. Lang, Edward D. Ashe, lieutenants; H. H. McCarty and Fleetwood J. Richard, marine lieutenants; Edwin P. Cole, master; Robert Thompson, chaplain; Thomas R. Burn, surgeon; Thomas Rowe, purser; James Crosby, second master; Robert M. Joship, instructor, and fourteen midshipmen. H. M. S. Cormorant was also stationed in the vicinity of Vancouver Island, her commander, Benjamin Topp, dying at Victoria, October 22d, aged 40 years. He was succeeded in command by Captain Gordon. Afterward this fleet was reinforced by the frigate Constance, Captain Courtney, and the Inconstant, Captain Shepherd. Two British surveying vessels, the Ilerald, Captain Killett,

and the Pandora, Captain Wood, were working in the vicinity of Puget Sound and Vancouver Island. The presence of so large a naval force, as that which had been gathering during the year, was occasioned by the imminent boundary-line question, which even then had become so exciting, that murmurs of "fifty-fonr, forty, or fight" were frequently heard on the American side of the line.

In 1846 the Legislature of Oregon passed the first pilotage law, authorizing the Governor to appoint commissioners to examine and license pilots for the bar and river. In April, 1847, under this act, S. C. Reeves was the first pilot appointed for the Columbia River bar. Reeves had the reputation in those days of being a good pilot, and during his short career made several trips to San Francisco to meet vessels desiring to come to the Columbia, two of which were made in a ship's long-boat. He went to California at the time of the gold excitement, and sailed a small sloop called the Flora on the bay, finally losing his life by the





CAPT, B. C. KINDRED

*In August, 1846, the American sloop-of-war Shark entered the Columbia, twenty-five days from Honolulu, and was obliged to wait outside until Lieutenant Howison and Captain Schenck entered in a small bont and sounded. After crossing the bar, Sual, the negro cook from the Paracek, attempted to pilot the vessel to Astoria, but ran her aground before he had been aboard twenty minutes. They then sent to Astoria and secured the services of Lattic, one of the Hudson's Bay pilots, who took them through safely. From there they went to Vancouver. In addition to the officers named, the Shark had on board the following: James D. Bullock, lieutentant; William S. Hollis, purser; Edward Hudsom, surgeon; T. McLanahan, T. J. Simes and H. Davidson, midsbipmen. Owing to frequent descritous from the crew, the Shark made a brief stay in the river and on the toth of September started seaward, piling up on the south spit and beconing a total wreck. Inasmuch as the officers of the vessel had spent the whole of the day previous reconnotiering, it looks as though there might have been a degree of carelesses attached to the unfortunate occurrence; but, if there was, no one was ever censured, and the old Shark drifted out to sea, the wreck coming ashore down near Tillamook Head, where it was torn apart by John Hobson (still living at Astoria) and a few others in that neighborhood. One of the guns from this early terror of the seas is still lying at Astoria, having been brought there from the beach where the hull stranded. The entire crew escaped in boats and were given supplies by S. H. Smith, and in 1847 were taken to San Francisco on the old Cadboro, which was chartered from the Hudson's Bay Company for the trip. They went aboard in November, 1846, but did not cross out of the Columbia nuttil January 18, 1847.

Calapoota for Captain Cook in 1845. During the year the bark Morning Star, Captain Menes, arrived, five

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and one-half months from Brest, bringing several priests, deacons and nuns, whose services were thought to be much needed in this country in those days. The bark 11 hiton arrived in the Willamette from New York, in command of Captain Prince, with Richard Hoyt, mate, sailing again in October for San Francisco and Panama. Hoyt went with her, but returned a few years later and made a lasting name for himself in marine history. The brigs Henry and Janet, the latter an English vessel, were in the coasting trade, and the ship Mt. Vernon,

CAPT. RICHARD HOYT, SR

Captain Gibbons, was among the new-comers. The Hudson's Bay bark Columbia also reached Victoria on her annual voyage from England. On the Columbia, B. C. Kindred, who is still living at Fort Stevens, was running a boat from Astoria to up-river points. The fare was \$20 to Oregon City, and the passenger "found" himself and also helped pull the boat. In 1849 Kindred began to make regular landings at Portland, continuing in this trade until 1850, when the steamers drove him off.

In 1848 the brig Sequin was among the additions to the coasting fleet. The difficulties of river navigation in those days can be comprehended when it is stated that she was fifty-four days from Astoria to Portland. The Sequin the same year made a trip from San Francisco to Puget Sound, and the following season perpetuated her name by delivering at Portland the first mail that arrived in United States postal sacks. Captain Norton,* her energetic owner, made a financial success with the Sequin in the coasting trade, one round trip alone between San Francisco and Portland clearing him over \$18,000. The same year the brig Forrest was bought by Joseph Kellogg," Lot Whitcomb and William Torreuce, to run between Milwankie and San Francisco. The brig Henry, mentioned in 1846, was making regular trips between San Francisco, Honolulu and the Columbia River.

CAPT. RICHARD HOST, SR. COHMIDIA RIVET.

1 Capt. Richard Host, Sr., who came out as mate on the Whiton, and in after years became one of the pioneers of steam navigation on the Columbia and Willamette rivers, was born at Lake George. New Hampstire, in 1814. His marine career began on the Atlantic, where he worked up to the position of master while yet a young man. Before coming to the Pacific Coast he commanded a brig called the Tusaang, having with him as mate Capt. William bring, another man who was destined to be a pioneer in Northwestern waters. He returned to New York with the Whiton, and two years later came out in command of the bark John II. Calter, owned by the famous Pernando Wood. He made two trips in the Caler, and nis arrival in California, at the close of the second trip, left the bark at San Francisco and began running a small steamer called the Miner, on the Sacramento River. The possibilities of steam navigation in the North had probably deeply impressed bin, for he soon retired from the Sacramento and came up to Oregon on the bark Ocean Bird, bringing the little propeller Black Hawk, which he placed on the Oregon City route. He afterward acquired an interest in the steamer Wallamet and owned the Multhomah. The latter vessel was the best known of any of the pioneer steamers on the Columbia and remained in his possession and command until the time of his death in 1862. About 1857, in company with Wells, Williams and others, he formed the Columbia Steam Navigation Company. A mong its first ventures was the building of the Eliza Juderson, the largest low-pressure steamer in Oregon at that time. The Columbia Steam Navigation Company sparang into existence, the latter company, on its organization, giving to Hoyt the entire trade on the Astoria route as his share of the territory then controlled by the allied interests. Captain Hoyt died Pebruary 18, 1862, sincerely mourned by a large circle of friends, to whom the names Hoyt and Judinomah had become as household works. He was succeeded after years a

*Z. C. Norton was born in Maine in 1818. In 1847 he built the brig Sequin, in Maine, and made a trip to the West Indies and South American ports, and in 1848 took a load of lumber to Buenos Ayres, and from there took cargo and passengers to California. Immediately after his arrival he put the Sequin in the coasting trade, saling for the Columbia on his first trip, November 27, 1848, and arrived at Baker's Bay December 2d. Among his passengers was Stephen Coffin, one of the Portland townsite owners. The brig was fifty-four days going to Portland on her first trip on account of high water and floating ice. He continued coasting for several years, and made considerable money. In later years he retired to a farm near Portland, where he died February 18, 1879.



retired to a farm near Portland, where he died February 18, 1879.

*Joseph Kellogg was born June 21, 1812, in Canada, and crossed the plains in 1848 in a company, among which was P. B. Cornwall. On reaching Oregon, he located a claim which adjoined that of Lot Whitcomb, and with him and William Torrence haid out the town of Milwankie and built a sawmill. He also constructed a schooner for the firm, which was loaded with produce and taken to California. There the vessel and cargo were traded for the brig Forrest, which soon earned the money for the bark Lausanne. The business of the firm of Whitcomb, Kellogg & Torrence increased, and they built a mill and kept two brigs busy carrying lumber to California. Withdrawing from this, Captain Kellogg formed a partnership with Bradberry and Eddy and built the Standard Flour Mills, the most extensive in Oregon. In 1853 he built the steamer *Sondor*, * hich was afterward sold to the People's Transportation Company, after uniting his interests with this company, he superintended the construction of the basin at Oregon City, and subsequently, with Captain Pease, began the navigation of the Tualitin with the little steamer *Oncorded*, building the canal between the river and Sucker Lake. About this time he bought and laid out the town of Oswego. When Ben Holladay bought the People's Transportation Company of which he was vice-president and director. He superintended the building of the steamers *Governor Grover and *Beaver* for this company, but soon after sold his interests on the Willamette and Tualitin and formed what is now known as the Joseph Kellogg Transportation Company.

The United States transport Anita, Capt. S. E. Woodworth, arrived in the river March 15, 1848, fifteen days from San Francisco. The object of her visit was to secure recruits for the army in Mexico; failing in this she departed April 22d, reaching San Francisco five days later. The English bark Janet, Dring, master, came from Honolulu, returning again the following year from San Francisco, bringing as passengers Joe Lane and Joe Meek, who were en route home from the East with their appointments as Governor and United States Marshal, respectively.



CAPT, WILLIAM IRVING

The farmers living on Clatsop plains, desiring to get their products to market, built a schooner called the Skipanon, in 1848, at Lexington, or, as it is now called, Skipanon, a short distance below Astoria. She was owned by R. S. McEwan, Thomas Owens, Calvin Tibbetts and Aldridge Trask. She was a two-master of about forty tons burden, and was manned, with the exception of the captain, by farmers. Her first venture was a cargo of butter, bacon, eggs and potatoes, which were disposed of to excellent advantage in Sacramento, where they arrived in July, 1849. The schooner was sold there and the crew returned to Astoria on the bark Ocean Bird, Tibbetts dying on the way up. During this year George Geer and Robert Alexander operated the launch of the wrecked Peacock as a pilot boat on the bar. The craft was sloop-rigged and sailed like a clipper. On one occasion Alexander took her from Astoria to Portland in eighteen hours, anchoring over night in the Willamette. He left Astoria soon after this and was finally killed by the Indians on the American River. Geer fell from grace by selling "blue ruin" to the Clatsop Indians at Astoria, who terrified the wives and children of the settlers with their drunken menaces. The Clatsop men protested, and Geer sent them an insulting answer; so they came over, ducked him in the bay and ran him out of the country in the summer of 1848. The Peacock's launch afterward took a number of passengers to San Francisco.

The schooners *Excline* and *Sabina* were making regular trips between the Columbia and California ports.

Two vessels were wrecked at the mouth of the river this year; one was the bark *Vancouver*, in command of Captain Monatt, well and favorably known in marine circles in the Northwest for many years. She was a

teak-built vessel of about 400 tons, and en route from London to Vancouver with a cargo for the Hudson's Bay Company. Pilot Reeves, who was afterward drowned in California, boarded her, and in sailing in ran the vessel aground on the middle sands, where she soon pounded to pieces. Nothing was done about the midtle sands, where she soon pounded to pieces. Nothing was done about the middle sands, where we shall make the work of the restriction of the same state of the restriction of the same state of the same sta

In 1849 marine craft were no longer so few in number as to be curiosities. The bark John W. Cater, in which Capt. Richard Hoyt had returned to the Pacific Coast, was running regularly as a coaster, between San Francisco, Victoria and Portland. The bark Madonna, in command of Captain Couch, who had made several previous trips here, arrived in Portland in August, and Chief Mate J. C. Flanders took command. This year the Madonna marked a period in history, as



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CAPT. JOB HATFIELD

the first vessel advertised to sail for an Atlantic port from the Northwest, being on berth at Portland for New York. A relic of river navigation in early days is yet visible at low tide in Astoria harbor, where the timbers of the old Sylvia de Grasse, we weeked in 1849, still remain.

¹⁰ The Sylvia de Grasse was an old New York packet built of live-oak and locust. The ship had considerable historic interest attached to her, being the vessel which brought the first news of the French revolution to the United States. Shortly after this, she sailed round to the Pacific Coast, where she was bought by a man manued Gray. Her new owner, with a view to making a quick fortune, came up to the Columbia, leaving orders for the vessel to follow as soon as possible. Gray secured a cargo of 600,000 feet of lumber on the river at Oregon City, St. Helens and Hunt's Mills, for which he paid about \$\frac{1}{3}\$ per thousand. As it was then worth from \$\frac{1}{3}\$ so to \$\frac{1}{3}\$ so and Pickernell, one of the early pilots, went aboard to take her down to the bar. When the anchor was raised preparatory to beating down, the vessel drifted on a ledge of rocks opposite what is now known as \$\frac{1}{3}\$ per storia; and, despite all efforts to release her, she remained hard and fast. With visions of a falling market taking his big prospective fortune from him, Gray made frautic efforts to secure another vessel. The only one available was the American ship \$Wafpote, which had come in with a cargo of government supplies. Gray made the \$Waf, \$W^2\$ skupper an offer of \$\frac{1}{3}\$ to,000 to take the cargo to San Francisco, but, as the \$Wafpote was under charter, her enplain refused to go. As nearly all of the coasting vessels at this period were of small tonnage, several weeks elapsed before he finally succeeded in getting his lumber afloat on three small schooners. By the time they reached

1848, fifteen o; failing in ring, master, ers Joe Lane Juited States

to get their *non*, in 1848, iort distance omas Owens, vo-master of eption of the ntter, bacon, ıt advantage he schooner e bark *Occan* George Geer cked Pracork ed and sailed from Astoria ight in the finally killed

from grace Astoria, who eir druuken nt them an the bay and he Peacock's 1 Francisco. n command

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toric interest ly after this, king a quick s then worth ing Astoria, anchor was and, despite ome in with all tonnage, hey reached

The bark Success, Capt. William Irving," arrived from the East and entered the coasting trade. The old Lausanne was bought by Kellogg, Whitcomb & Torrence for their Milwankie and San Francisco line; and Captain Crosby arrrived with the brig Grecian, which also engaged in the coast traffic. The brig Orbit12 made a trip to Victoria and other Sound points; and Shoalwater Bay had a visit from the bark Undine, which came from California with a load of gold-hunters, missed the Columbia River and ran into the bay by mistake. Among her passengers was Associate Justice O. C. Pratt, who, with others, left her at Shoalwater Bay and came over to the Columbia. The bark, which was of about 250 tons register, afterward came around to the Columbia and went up for a cargo of lumber. In British Columbia the Hudson's Bay Company established Fort Rupert, and, finding coal, succeeded in loading the ship England there the following year. Coal was not plentiful, however, and these mines never amounted to much. An important addition to the population of British Columbia was a number of settlers who arrived at Victoria on the British ship Harpooner, in charge of W. C. Grant, settling

On December 25, 1849, the first pilot schooner, the Mary Taylor, arrived at Astoria. She was brought up from San Francisco by Capt. J. G. Hustler and Capt. Cornelius White. They piloted on the Columbia bar for

Sau Francisco lumber had fallen with a rush. Although the tide has ebbed and flowed through the timbers of the old craft since 1849, nearly half a century, many of them are still sound, and less than a year ago an Astoria boat-builder went out to the wreck at extreme low water and sawed out a chunk of live-oak, which he used in the construction of a latter-day load.

at extreme low water and sawed out a chunk of live-oak, which he used in the construction of a latter-day boat.

1 Capt, William Irving, a man whose name will be remembered as long as steam and sail vessels move in the waters of the Northwest, was born in Annan, Damfrieshire, Scotland, in 1816, and died at New Westminster, B. C., August 28, 1872. He began his sea-going career at an early age, sailing all over the world while still a young man. In the early forties he was mate on the bright of the bright was kichard Hoyt, and the steward Richard Williams, three men who were destined in after years to play a most important part in the establishment of ateam navigation on the Willamette and Columbia rivers. Captain Irving first arrived in Oregon in 1849 as master: and part owner of the bark Success, with which he entered the coasting trade. Within a year or two after his arrival he laid the foundation for his fortune by purchasing a large tract of land on the east side of the Willamette; and, as the city of Portland spread in this direction, it became immensely valuable. Captain Irving's first steamboat venture was the little Engle, which he brought up on the deek of the bark Success, with which he entered the coasting trade. Williams, Later he bought the Express, and, associated with others, owned a number of equally well-known pioneer steames. About 1858 he sold out his steamboat interests in Oregon and went to British Columbia, where he foined his old partner, Alexander S. Murray, and built the first steamber constructed in British Columbia, the Governor Dangfas, following her with the Colonel Moody, with which he made the first successful trip to Vale in 1861. In 1862 he sold his interests in the Plangta in the Mood and the statement of the properties of the properties of the properties of the Williams of the properties of the proper

the term."

12 The brig Orbil arrived at Tamwater, Washington, in January, 1850, coming from San Francisco, where she was bought by Col. I. N. Ebey, B. F. Shaw, E. Sylvester and S. Jackson. They purchased her as a means of transit to the country, and brought one passenger with them. On reaching Tamwater they sold the brig to Michael Simmons, who sent her to San Francisco in charge of Captain Dauhama. She next went on a trip to the Columbia in command of Captain Butler, but, meeting with difficulty on the bar, was abandoned. She afterward drifted into Baker's Bay, and was held for salvage by the Astorians, Simmons settled with them, took her back to the Sound, and sold her to J. H. Swan, H. A. Goldsborough and others. They loaded her with piles and started her for the Sandwich Islands, but she was disabled in a gale on the Straits of Fuca and went into Esquinnalt, where she was sold to the Hudson's Bay Company for \$1,000. They renamed her and ran her in the coast trade for several years.

sold to the Hudson's hay Company for \$1,000. They renamed her and ran her in the coast trade for several years.

13 Capt. J. G. Hustler, one of the first pilots on the Columbia River har, was born in New York City in 1826, his father being master of one of the first packet ships running between New York and Liverpool, in 1818. After attending school until the age of thirteen, young Hustler was apprenticed on the school ship North Carolina, and afterward transferred to the Independence as midshipman. He was next in the ship-of war Preble, making a cruise to the coast of Africa, where, while lying in the river Gambia, the African fever carried off 119 out of the 132 on board. They left there at last and reached Cape Verde Islands, receiving assistance from Commodore Perry of the Maccolonian, wno supplied them with a crew, which enabled them to return to New York in the fill of 1844. Captain Hustler then retired from the navy and began piloting out of New York harbor, continuing there until 1848. He then joined a company of forty one men in the purchase of the brig Sarah McFarlane and sailed for California, arriving in September, 1849. After a brief stay at the mines Captain Hustler returned to San Francisco, where he met John White, another old New York pilot. Together they bought the schooner Mary Taylor and sailed for Astoria, arriving December 25, 1849, when they at once began piloting on the bar, using the schooner Mary Taylor and sailed for Astoria, arriving December 25, 1849, when they at once began piloting on the bar, using the schooner Mary Taylor and sailed for Astoria, arriving December 25, 1849, when the Board of Pilot Commissioners was organized, and Hustler received his first branch. He piloted until 1859, at which time owing to ill health, he was obliged to retire, and engaged in mercantile pursuits at Astoria. While so occupied he made occasional sea trips, running the bark Jane J. Falkenberg for Captain Flavel. He also took the Eliza Anderson around from the Columbia and ran her a short time betw



some time, and were joined in this vocation by Capt. Job Hatfield," who is still living at Coos Bay. The Mary Taylor was a craft 60 feet long, 17 feet beam, and was built in New London, Conn., in 1848. After the arrival of the pilot boat California the Mary Taylor was sold to the

Winants, of Shoalwater Bay. The schooner Two Brothers, Captain Fieldsted, and the Anna Sophia, Captain Tuttle, were in the Shoalwater

Bay oyster trade.

Up cargoes from San Francisco were not very heavy, and in the clearances from the Bay City it was invariably stated, "for provisions," all of the exports from Oregon at that time coming under that general head. In addition to the vessels mentioned the following were plying regularly in the coasting traffic: the schooner Starling, Captain Menzies, barks . Inita, Ocean Bird, Keoka and Carib. The last three vessels were bought in September, 1849, by S. S. White, "D. B. Hanna and B. Jennings, who ran them regularly in the Oregon trade and made considerable money with them. The brig John Petty arrived from San Francisco with a cargo of general merchandise, which she had brought from the East and failed to dispose of in the Bay City. The Petty was in command of Capt. George Flavel, 16 a man who in after years amassed a colossal fortune and made himself famous in marine circles throughout the Northwest. The Columbia also received a visit this year from the United States



S. S. WHITE

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"Job Hatfield, who was one of the Mary Taylor's crew of pilots, was born in England in 1815, and followed the sea in various parts of the world until he arrived on the Columbia. After leaving the Mary Taylor in 1850 he retired to a farm near Scottsburg, Oregon, and has resided there continuously since.

Scottsburg, Oregon, and has resided there continuously since.

38.8. White, who was at the head of this early transportation company, was born in Indiana in 1811 and crossed the plains in 1845. When he went to California to secure a vessel for the Oregon trade, he intended to buy but one vessel, but the gold excitement, which had caused entire crews, from captain down, to desert their ships, had left harge numbers of really fine craft to be had for a song; this caubled him to secure the three vessels for about the value of one. They made but one trip with the Carth, as she was more suitable for passengers than freight. The Ocean Bird was the money maker of the trio, clearing her original costs shad so a similar for passengers than freight. The Ocean Bird was the money maker of the trio, clearing her original cost with the profit of \$16,000 from the voyage. After selling the Carth, White and his associates continued running the Kroka and Ocean Bird for about a year. In 1850 Hanua dropped out of the firm, and White, Jennings and Lot Whiteoub bought the bark Louisiana, which brought the steamer Lot Whiteoub's machinery from the Bast. These three men, the original owners of the steamer Lot Whiteoub's machinery and sent it up to Portland without houlding it. Soon after the completion of the Whiteoub, the partnership was dissolved, White selling out to the other partners and retiring from the steamboat business, the is still living in Portland, where his son, E. M. White, who took quite a prominent part in steamboating on the Willamette in early days, died a few years ago.



early days, died a few years ago.

**Capt. George Flaze, for nearly forty years one of the most prominent characters in marine circles on the Pacific Coast, was a native of Norfolk, Va., but left the Atlantic Coast when quite young and came to California in command of the 12th. After disposing of the cargo of the 12th in Portland the returned to San Francisco and went to the mines. Making a short stay there he returned to the water and took command of the old Goliah, which was then running between San Francisco and Sacramento as a passenger steamer. He remained on the Goliah but a short time (although he ran her between Portland and San Francisco and the returning to the Columbia carry in 1850 as mate and pilot on the old steamship Goldhauter. While in this service he was given the first branch license ever issent to a Columbia River pilot by the State. Leaving the Goldhauter, he bought the schooner California in San Francisco, and brought her up and put her on the bar in opposition to the Mary Taylor, then running as a pilot boat. By good management he soon sacceeded in ending the opposition and securing full control of the bar pilotage. He made money very rapidly. Thinking, however, that the chances for accumulating a fortune were better on shore, in company the aman named Aiken he built a sawmill on Young's River, which ruined them both in comparatively short order and forced Captain Flayed to go back to his original calling. Money was plentiful in those were better on shore, in company with a man named Aiken he built a sawmill on Young's River, which ruined them both in comparatively short order and forced Captain Flavel to go back to his original calling. Money was plentiful in those days, and Flavel had many friends in the Bay City; so when he went down and stated his ease he had no trouble in securing the means to huy an interest in the schooner Hukivon, of which he beare captain, making money fast in the coasting trade. With the profits he purchased an interest in the Jane. I Falkenberg and took command, running her for about two years. During this time he retained his interest in the pilot boat California, which was always a money-maker. About 1888 his marine ventures and investments ashore had grown so profitable that he retired from the water himself and gave all his attention to the management of his business. He had full control of the bar pilotage, and, while the rates were high, he kept the service up to a high standard. When Paul Corno put the Kabboni, the first tig, in the service, Plavel and his nervy pilots waged such a relentiess and untring opposition, that Corno retired in a short time, loser hy several thousand dollars, while the Plavel pilots had prospered. Soon after the Kabboni's departure the State offered a bonus of \$6,0000 to any one who would maintain a steam tog on the bar for a period of five years. Plavel accepted the offer and built the tug. Isloria in 1869, and for nearly twenty years enjoyed almost a monopoly of the towage and pilotage into the Columbia. His rates were high, but he gave a service that has not been improved, except in so far as the dangers have been lessened by improvements to the channel; and through all of his regime any opposition that spraug up found continued existence impossible, for the simple reason that his service could not be excelled. The Astoria handled the business for a few years, and then the C. J. Brendam was brough' out, followed by the Columbia and subsequently by the new Astoria. Abou' 1887 Ca

s Bay. The After the

wed the sea in to a farm near

ssed the plains l, but the gold fine craft to be th the Carib, as r original cost, e she returned coka and Ocean oark *Louisiana*, he steamer *Lot* completion of about business, willamette in

on the Pacific mmand of the s. Making a Francisco and Portland and n 1850 as mate he was given by the State. San Francisco, Mary Taylor, ded in ending made money ting a fortune t a sawmill on der and forced utiful in those vent down and interest in the in the coasting alkenberg and ne he retained naker. About fitable that he anagement of he rates were orno put the waged such a time, loser by oon after the ne who would accepted the njoyed almost s were high. s the dangers of his régime sible, for the brought out, About 1887

n and retired prominently t in less than surveying schooner Ewing.11 Of the wrecks occurring in 1849 the most important were those of the American ship Aurora " and the French bark Morning Star."

In the year 1850 transportation on the upper Willamette was carried on by two men, who are still in active service, Capt. George Pease 20 and Capt. James D. Miller. 21 Miller had a flatboat, sixty-five feet

a year after his retirement desires were expressed for a restoration of the Flavel management with its high rates but excellent service. Captain Plavel's success was due in a large measure to a thorough, practical knowledge of the business in which he was engaged. He never sent a man where he would not go limited, and coupled with absolute fearlessness he possessed rare good judgment. With his death passed away

a remarkable man.

"The government schooner Ewing arrived in the Columbia April 10, 1849, after surveying the coast from San Francisco north. She was a topsail schooner of about 90 tons burden, in command of Captain McArthur, and carried 32 men all told. On arrival she surveyed the river as far up as Tongue Point. Among her crew was J. A. Cook, still living at Astoria. The Ewing, while lying in San Francisco harbor, preparatory to her northern cruise, was the scene of a tragic exhibition of naval discipline, four of her crew being hanged to the yardarm for desertion and attempted murder. They were anxious to get to the mines, and on the way ashore with the hieutenant threw him overhoard and escaped, only to he recaptured and sentenced to death. Two of the men were hanged from the Karitam, one from the Sl. Many, and one from the Ewing, while a fifth man was repreved. After making the survey in the Columbia the Ewing went to Puget Sound. "The American ship. Invova, in command of Captain Kilbourn, formerly of the brig Henry, ran on the sands off Grav's Bay while en route from San Francisco for a lensher grago. She had twenty or thirty passengers aboard and a small cargo, and, a heavy gale coming up, the ship proved a total loss. John Hobson took the passengers to Oregon City in a flatboat.

"Another important wreck occurring this year was that of the French bark





unity cape. Sike had twenty or thirty passengers abound and a small cape, and, a heavy gale coming up, the ship proved a total loss. John Holson took the possengers abound and a small cape, and, a heavy gale coming up, the ship proved a total loss. John Holson took the possengers bound in the state of the Prench bark Monain, Nar. Cap. Francis Merce, from Havre de Grace for the Columbia River. She fell have in December, 1848, and arrived at the har in July, 1849. She had waited seven days for a pilot, and, as the captain of an American brig told Capitalia Menos that Pilot Reeves had been drown from Havre de Grace for the Columbia River. She fell have in December, 1848, and arrived at the har in July, 1849. She had changed, and she struck while drawing sixteen feet of water and thumped for nine hours. All the lifeboats were lost in attempting to lower them, and one man was drowned. The keel and radder broke off, and she finally drifted into Baker; Bay. She was sevel and the hall purchased by Conth and Hander, who are the bark John and the Hander of the

good for many years to come.

³¹Capt, James D. Miller was born in New York in 1830, and arrived on the Pacific Coast in 1848. Soon after reaching Oregon City he began running a flatboat between Canemah and Dayton. After continuing in this trade for a while, he commenced

long, with which he made two round trips a week from Canemah to Dayton and Lafayette, the propelling power being furnished by four Indians, who were paid sixteen dollars each for the trip. Captain Pease had a larger boat of six Indian power, and both boats did a thriving business. They carried down from 300 to 400 bushels of

wheat as a load, for which they were paid fifty cents a bushel freight, and the up-trip rates were thirty-five dollars per ton measurement.

It was fourteen years after the arrival of the steamer Beaver before much effort was made at steamboating in the Northwest. The attention of the Oregonians was first called to the matter in September, 1849, when David Wilkins, of Pittsburgh, Penn., addressed a letter to the merchants and business men of Oregon City, asking for information as to the practicability of building a light-draft steamer to run on the Willamette River, and also one for the Vancouver and Cascades trade. He offered to build, and ship in a sailing vessel around the Horn, a 150 ton steamer for \$8,000. No action was taken in this matter, but the following year steamboats appeared on the Willamette and Columbia rivers.

The first steamboat built in Oregon was a namesake of the first vessel to enter the Columbia River: the Columbia. She was a little sidewheeler built at Upper Astoria and made her trial trip on July 3, 1850. The Columbia was owned by Capt. Daniel Frost, Gen. John Adair, and the firm of Leonard & Green. In building her Thomas Goodwin was the head carpenter, and George Hewitt did the joiner work.



Her engines were of French make and non-condensing. They were brought up the father of Thomas22 and Reuben Smith, igation Company engineers, and the placing the machinery in the craft. The and about 4 feet depth of hold. She July 3d, in command of Captain Frost, engines, assisted by Henry McDermot. next day, and after lying there two or where she arrived about 8:00 o'clock in held in her honor. At this time the at Milwankie, and was rapidly assuming

THOMAS SMITH

were of eight-inch bore by two-foot stroke. from San Francisco by Thomas V. Smith, the well-known Oregon Railway & Nav. young Smiths assisted their father in Columbia was 90 feet long, 16 feet beam, left Astoria on her first trip at noon on with Thomas V. Smith in charge of the She reached Portland at 3:00 v. m. the three hours proceeded to Oregon City, the evening, a great celebration being steamer Lot Whitcomb was on the stocks shape.

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steamboating on the *Hoosier*, owned and run S. R. Smith, he bought the steamer, and the he sold an interest in the steamer to E. M. White, fames Cliuton and ran her until April, 1861.

Become and the he steamer to E. M. White, fames Cliuton and ran her until April, 1861.

Become and the he should be steamer to the Moster and after this he sold his interest to Capt. J. T. Apperson, and with Capt. George Pease went to the Snake River mines. Returning from there in December, 1861, he bought the steamer Unio from Capt. J. T. Apperson, added the final n to her name, and ran her, with the exception of a short time in 1862, when he was on the Montain Back and Julia, until she was absorbed the pibloted with Capt. Low Vickers, and after a short term on her entered the milling business at Oregon City, soon afterward serving on the People's Transportation Company's steamers Omand, Senator and E. N. Cooke. He was a passenger on the Senator when she was blown pand the next day took command of the E. N. Cooke, and ran her until the Oregon Steam Naxigation Company absorbed the People's Transportation Company. In 1879 he purchased C. P. Church's interest in the flour mills, and also bought the steamer A. A. McCully and, after removing her geared machinery and putting in that of the steamer Success, ran her to Engene. In 1879 he became financially involved, losing not only his mill interests but the steamer as well, which he had turned over to A. J. Hatch. He then took command of the City of Sidem, and ran her until 1881 for William Reid, carrying railroad material to Ray's Landing and Dayton. On account of ill health he resigned, and with Church and others bought the flour mills at Walla Walla. From there he went to Sand Point and ran the Henry Villard on Lake Pen d'Oreille. From the Henry Villard he went to the Kale Haldelt, running on Clark's Fork, and in the spring of 1882 returned to Walla Walla, sold out the mill and went to Dayton. In 1886 he retired to a ranch, returning to the river again in 1889. Subsequently he went



Baltimore in 1835 On the completion of the minine outsiness than any man HVIIIg.

Baltimore in 1835 On the completion of the Columbia he shipped as second engineer, remaining on her a year, when he joined the steamer Lot Whitcomb in the same capacity. From that time until 1862 he ran as chief engineer on the Columbia and Wildanette steamers Hackback, Multinomal, Eggle, Housier, Canemah, Schovila, Mountain Back and Washington. In 1862 he was on the upper river, being chief on all the boats there and on the middle river until 1868, when he employ of the Oregon Steam Navigation Company and the Oregon Railway & Navigation Company, and served as chief engineer at different times on every steamer of their fleet, with the exception of a few Wildanette boats. He was chief engineer on the T, J. Potter for about five years, leaving her in 1894 to go as chief on the steamship Geo. W. Elder.

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re much effort regonians was of Pittsburgh, n City, asking to run on the He offered to r \$8,000. No peared on the

ressel to enter tillt at Upper vned by Capt. building her joiner work. vo-foot stroke, mas V. Smith, ilway & Nav. eir father in 16 feet beam, p at noon on charge of the 1:00 P. M. the Oregon City, oration being on the stocks

l of 1856, with No. 3. In 1858 sed the steamer . In 1860 he es. Returning name, and ran bsorbed by the ome, thence to



chief engineer iin Buck and 868, when he ntinued in the hief engineer gineer on the

The Columbia continued in the trade between Portland, Oregon City, Astoria and Vancouver, and enjoyed a good business, fare and freight between river points being \$25 per head or per ton. The running time between Portland and Astoria was twenty-four hours, the boat tying up at night. As another profitable source of revenue she carried supplies from Vancouver to the Cuscades, with occasional trips from Astoria with passengers from the Pacific Mail steamers, frequently carrying so many that there was hardly standing room on board. The Columbia was a short-lived boat, and in a few years her engines were removed and placed in the steamer Fashion. The hull was afterward swept away and lost during a June freshet.

The situation in regard to transportation facilities at the time the Columbia appeared is very graphically set forth in the following letter from the veteran purser, Dan O'Neil, written in response to a request for a sketch of his own career on the Columbia River. Writing from Redondo Beach, Cal., under date of January, 1895, he says;

"In the spring of 1849, at the age of twenty-one, I joined the Mounted Rifle Regiment, near Fort Leavenworth, Mo., taking a position in the surfer's department. In the month of May, in command of Colonel Loring, the regiment started on its march across the plains to Oregon, and arrived at Oregon City in the month of October, where the regiment went into winter quarters. Soon after arrival it was found necessary to transport considerable quantities of stores from Vancouver to Oregon City for the use of the regiment.

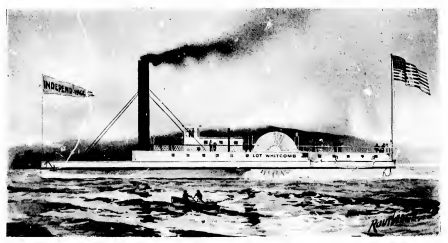
BERRYMAN JENNINGS



The glory of the first steamer, Columbia, had not yet begun to fade when the steamer Lot Whitcomb, a much more pretentious boat, was launched on Christmas Day, 1850, during a tremendous jollification meeting at Milwaukie. She was named in honor of the founder of Milwaukie, and was commanded by Capt. William I., Hanscome, W. H. H. Hall, pilot, Jacob Kamm, engineer. Her original owners were S. S. White, Berryman Jennings and Lot Whitcomb. She was a commodious sidewheeler, 160 feet long, 24 feet beam, 5 feet 8 inches depth of hold, with wheels 18 feet in diameter. Her machinery had been brought out from New Orleans, to be placed in a boat on the Sacramento, but on arriving there it was bought, before it was unloaded, by White and

his associates. Capt. J. C. Ainsworth had come out from St. Louis to run the steamer on the Sacramento at a

salary of \$300 a month, but was induced by Whitcomb to come to Oregon. By the time the steamer was ready he had over \$2,000 wages due, for which he was given stock in the Company. When Lot Whitcomb secured the machinery in San Francisco, he employed Jacob Kamma to come to Oregon and place it in the boat, giving him a salary of \$400 per month. The boilers came in twenty-one pieces, and, as there were no boiler-makers in Oregon at that time, Kamm and his helper, a man named Blakesly, were obliged to put them together musided, as well as to make the tools necessary for the task. After completing the steamer, Whitcomb and his colleagues sold stock to a great many people in the vicinity. Among the buyers were Robert Newell of Champoeg, who invested \$2,000, and Sydney W. Moss of Oregon City, \$3,000. Other purchasers were Robert Canfield, Hiram Clark, Alauson Beers and Jacob Hunsaker of Oregon City, Thomas Hubbard of Yamhill, and Walter Pomery of Polk County,



STEAMER "LOT WILLTCOME," 1851-From an old drawing

Whitcomb then offered the remaining interest in the boat to Kamm, who was running as engineer, but he refused it, and 't was transferred to Capt. J. C. Ainsworth, who took command, Kamm remaining in charge of the engines, while John H. Jackson," who is still living at Empire City, served as mate. The Lot Whiteomb's first



the engines, who.e John H. Jackson," who is still living at Empire City, served as mate. The Lot Whitcomb's first

"Jacob Kamm was born in Switzerland in 1823, and came to this country when quite young. He had a thorough training as a machinist, and soon after his arrival in the United States secured a position as engineer on the Mississippi. He remained there several years and in 1834 goined the tide of immigration them rushing to California. Soon after arriving he commenced his Pacific Coast career by running the little steamer Blackback on the Sacramento River. She was towing mostly, and Kamm had a crew consisting of exe sallor and an engineer, and the three of them put in full time patching the leaky boiler while the boat was not in motion. In August, '850, Lot Whiteomb was in Say Trancisco, awaiting the arrival of the machinery for the new steamer building on the Willamette. He employed Kamm to return with him to Oregoon and place the machinery in the vessel. After completing the work Kamm continued on her as engineer natil she was sold and taken to San Francisco. He subsequently built the first sternwheel steamer constructed in Oregon, the Junie Clark; hen, with Captain Hissoryth, be built the steamer Carie Ladd, the keystone to what was destined to be one of the most powerful and profit the corporations that cever existed. From the small segioning made by this comparatively insignificant steamer syrang des Union Transportation Company, the Oregon Steam Navigation Company, the Oregon Railway & Navigation Company, the Oregon Steam Navigation Company, R. R. Thompson and Jacob Kaitm were the largest individual stockholders. Kamm, during the early days of the company, ran as engineer on the boats, but as the business expanded he was made chief engineer of the fleet and retired from the vasier. All this he had been steadily growing rich, as the result of outside investments, and did not pay much attention to the greatest wealth-producer in hits passession, his Oregon Steam Navigation stock; and, when he was co

Capt. John II. Jackson in 1815. He came to the Pacific Coast in 1819, and first worked on the Sacramento River at a salary of \$300 per month. He left there for Milwankie in the winter of 1850, and then bought the bark Ann Smith, taking

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born in Boston ito River at a he Whilcomb, Smith, taking

work was on the Astoria route, making two trips each week. Soon after this service was inaugurated, she ran on the rocks opposite Milwaukie, carrying away wheel, wheel-house and guard, and tearing a hole in her hull. She continued on the lower river, connecting at Rainier with the Cowlitz River Canoe and Bateau line, and

carried considerable freight and many passengers. Having very good power (17 x 84 inch single engine), she made a fine towboat, and handled nearly all the sailing vessels that came up the Columbia. She was an expensive boat to run, however, and in 1854 was sold to the California Steam Navigation Company, and on August 12th steamed out over the bar in command of Capt. George Flavel. Outside she was picked up by the steamship Pertonia and towed to San Francisco, Captain Ainsworth going down with her. The trip was rough and she reached her destination with three feet of water in the hold. On the Sacramento her name was changed to the .Innie .Ibernetly, and she ran regularly for many years between Sacramento and San Francisco.

The first American steamship to cross into the Columbia was the old Caroline, which entered in June, a few weeks ahead of the Goldhunter, generally credited with being the pioneer. The Curoline was in command of Captain Wood, with R. Oaksmith. purser. She carried the first United States mail received by way

The steamship Goldhunter, a which was brought up in the fall from San Francisco, was sold by her owners to the proprietors of the Portland townsite and a few outside individuals who subscribed small amounts. Twenty-one thousand dollars was paid down, and for the remaining thirty-nine thousand, Coffin, Lownsdale and Chapman gave their joint notes. They were forced into this venture by the enterprise of Lot Whitcomb, who ran his steamer from Milwankie to Astoria, ignoring Portland,

and, for a time, refusing to stop there at all. Captain Hall and N. P. Dennison, part owners of the Goldhunter, were made captain and clerk respectively. The steamer carried several cargoes of Oregon products to San Francisco, and gave Portland such a boom that even Whitcomb was obliged to recognize the new city, and his steamer finally ran no farther up the river than the present metropolis. The captain and clerk on the Goldhunter, in consideration of a liberal bonus, sold out their interests to minority stockholders in San Francisco, and the

steamer was taken to Tehnantepec and sold. This left Portland without a steamship, and the proprietors without the money they had paid for her.

Among the sailing vessels trading in Northwestern waters during 1850 was the old brig George Emery, which afterward enjoyed the distinction of taking out the first coasting license issued on Puget Sound, at Olympia. November 19, 1851. The Emery arrived

her to Central America, where he sold her. Returning to San Francisco, he went to the unines. In the spring of 1855 he took up a claim on Shoalwater Bay, living there until 1856, when he again returned to San Francisco and ran on the steamer Harlind to Coos Bay. He was one of the first pilots on the Coos Bay bar, and has been in command at different times since of the tugs Fearfers and Alpha, and the steamers Salethie, Beetha and others. He is still living at Empire City

JACOR KAMM

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CAPT. J. C. AINSWORTH

at Olympia in July in command of Capt. Lafayette Balch, bringing a cargo of general merchandisc. Not liking the place, he went to Steilacoom and set up a ready-made house which he had on board, giving that town its start. The brig was taken back to San Francisco by his mate, Capt. E. S. Fowler.³⁸ who continued in command for



CAPT. WILLIAM E. RACKLIFF

several years. The British schooner Albion laid herself liable to American customs laws by touching at Dungeness for a cargo of timber. She was seized by Collector Adair of Astoria on charges of entering without reporting, and committing depredations on public lands. She was taken to Steilacoom, but after receiving a warning was released. The Albion was in command of Captain Brotchie, from whom Brotchie's Ledge, off Victoria harbor, received its name. She had slow work securing a cargo, as entries in her log show that she frequently loaded but one stick of timber per day, most of these being sixty and seventy feet long. The American schooner Pleiades took a load of lumber from Olympia in May, and the brig Robert Bowen a similar cargo in June. The bark Francis and Louise arrived at Portland from New York with general merchandise, having among her freight a stock of goods consigned to Henry W. Corbett. Regular vessels plying between the Columbia and San Francisco were the bark George and Martha, of Astoria, brigantine Picdmont, the brigs Joaquina, Sophia, Anna E. Maine, and others. The Shoalwater Bay oyster trade had evidently commenced, for the schooner Columbia, Captain Phillips, left that point with six hundred baskets of oysters on beard.

The Umpqua River received a visit in November from the schooner Samuel Roberts, which was the first ocean-going craft to enter. She was followed the same year by the schooner Ortolan, Captain Rackliff, and the schooner Minerva, Captain Toner. At Victoria the

Cadboro, Beaver and other vessels belonging to the Hudson's Bay Company were engaged in regular coasting trips, and in March their ship Norman Morrison arrived from London with eighty emigrants. The sloop-of-war Falmonth, Commander Pettigrove, touched at Astoria and spent some time in the river.

A very good pilot service was maintained on the Columbia bar and river this year. In addition to the pilots running in the *Mary Taylor* the year previous, Capt. Alfred Crosby* gave up command of his coasting vessel and went to work on the bar. Two branch licenses were issued to river pilots in 1850, the first to Capt. George Flavel, who ran on the *Goldhunter*, and the other to Capt. Philip Johnson,** who was handling sailing vessels up and down the Columbia and Willamette rivers.

³⁶ Capt. E. S. Powler was born in Lubec, Maine, November 19, 1813. He came to the Pacific Coast in 1849 as master and part owner of the bark Quaddy Bell, which he sold in San Francisco, and went to Puget Sound as mate on the brig George Emery in 1850. On her return to San Francisco he was given command, but soon after left the Emery and purchased an interest in the topsail schooner Cynosure, taking her to the Sound in 1852. In 1852, he went East, and on his return to the Coast bought the pilot schooner R. R. Poller in San Francisco and took her to the Sound in 1854. The Poller was a very speedy craft, and Captain Powler made considerable money with her before steamboats became numerous in the North. In the latter part of the fifties he retired from the water and entered the mercantile business. He held at various times a number of territorial and county ofices, and died, universally respected, November 27, 1876, aged 63 years.

aged 65 years.

"Capt William E Rackliff, who was with his father on the schooner Orloha, the second vessel to enter the Umpqua, was born in Portland, Maine, in 1844, and began going to sea with his father when a boy. They came round to the Coast in 1849 in the Orloha, a stanch two-masted vessel of seventy-four tons betten. The schooner continued in the trade between the Umpqua and San Prancisco until 1852, when she was sold to San Francisco parties. In 1858 the 1865, They next built the steamer Jary, the first steamer for run on the Coquille. They operated her a year and then removed the machinery and sold the hult. The Cordetia was their next venture (see week Cordetia), and after disposing of her retired and devoted themselves to ranching for a time, and in 1878 built the steamer Little Annie, which they sold some years later.

*Capt. Alfred Crosby, one of the best known of the early pilots, was born in Brewster, Mass., in 1824, and came round to the Pacific in the latter part of the forties. After running in the coasting trade for a short time he settled in Astoria about 1850, and soon after began piloting on the bur, following this vocation almost continuously until the time of his death, which occurred at Astoria, April 70, 1871. He was for many years master on the famous old pilot schooner Californi, and his name will always be inseparably connected with early piloting and navigation off the month of the Columbia.

CAPT. PHIL, JOHNSON

³⁷Capt. Philip Johnson is now the oldest living pilot on the Columbia River. He arrived here about 1849, and in a short time began running on the river. He received his branch within a few months after Captain Flavel was appointed, and has been in active service up to the present time. As Captain Flavel retired from the ranks a little while after receiving his license, and as all of the others who began piloting shortly after Captain Johnson's appointment have since joined the silect majority, it can probably be said with truth that he has successfully piloted more deep-water vessels between Portland and Astoria than any man living.

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CHAPTER III.

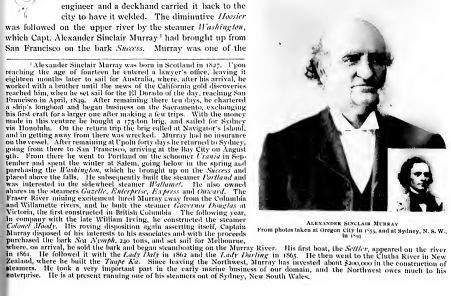
THE FIRST STEAMER ON THE UPPER WILLAMETTE - THE STEAMERS MULTNOMAH," "CANEMAH," "Washington" and "Blackhawk"—The "James P. Flint" on the Middle Columbia—The IRON PROPELLER "WILLAMETTE"-COAL MINING STARTED AT FORT RUPERT-THE STEAMSHIP "COLUMBIA"-THE VENERABLE "GOLIAH"-THE FIRST COASTING LICENSE ISSUED ON PUGET SOUND-"EXACT" ARRIVES AT ALKI POINT WITH FOUNDERS OF SEATTLE-CHANGE OF OWNERSHIP IN VESSELS-LOSS OF THE STEAMSHIP "GENERAL WARREN"-THE PACIFIC MAIL ESTABLISHES HEADQUARTERS AT ST. HELENS-OVSTER SCHOONERS IN SHOALWATER BAY-ADDITIONS TO THE COASTING FLEET-THE "SUSAN STURGIS" SEIZED BY THE INDIANS-STRAMSHIP "BEAVER" SEIZED FOR VIOLATION OF REVENUE LAWS-LOSS OF THE BARK "LORD RAGLAN," AND THE BRIGS "BORDEAUX" AND "MARIE."

> YEAR 1851 witnessed the advent of half a dozen steamboats, among which was the Hoosier, the first steamer operated above the Willamette Falls. This vessel was a small craft, having been built from a ship's longboat, lengthened out and supplied with a pile-driver engine and boiler. She was a sidewheeler and was commanded by Captain Swain. George Pease was pilot and purser. She ran for a long time between Canemah and up-river points and made some money for her owners. A good idea of the size of the Hoosier can be gained from a statement made by

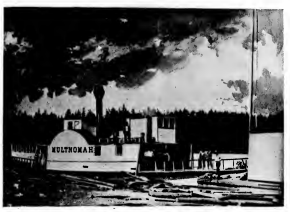
one of her crew, who says that when she broke her shaft one day, four miles below Salem, the engineer and a deckhand carried it back to the city to have it welded. The diminutive Hoosier

was followed on the upper river by the steamer Hashington, which Capt. Alexander Sinclair Murray 1 had brought up from San Francisco on the bark Success. Murray was one of the

Alexander Sinelair Murray was born in Scotland in 1827. Upon



most noted characters who had yet appeared in marine circles in the Northwest, and for several years after his arrival was regarded as the king of the steamboat fraternity. He purchased the Washington' on the Sacramento River, and on getting her above Willamette Falls he ran her between Canemah and the Yamhill River, making the first trip June 6th. As she did not prove profitable in this trade, he brought her down the following year



THE STEAMER "MULTNOMAN At foot of Washington Street, Portland, Or., 1853

and operated her on the Portland and Oregon City route, where she ran until the Portland, a steamer built and owned by Murray and the late John Torrence, took her place.

The Washington was followed by the Multnomah,3 a steamer which retained her prestige for a greater length of time than any other of the pioneers. She was built in the East and sent ont in sections, and was called the "barrel boat," because she was constructed with stave-like timbers. They unloaded her at Oregon City in June, and in the fall, after receiving the finishing touches, she was put into service between Canemah and Corvallis. She was the first boat to ascend the river as far as Corvallis, and enjoyed quite a profitable trade for a time, frequently bringing down from one thousand to fifteen hundred

bushels of wheat at a trip. Following the Multnomah on the upper Willamette River came the Canemah, 'a sidewheeler, with a bluff bow and square stern. She had the mail contract between Oregon City and Corvallis. and Nathaniel Coe was the first postal agent. The steamer Blackhawk, a little iron propeller, brought from the Sacramento on one of Abernethy's sailing vessels, arrived in the spring of 1851 and entered the passenger trade between Portland and Oregon City, where she proved a money-maker for her owners.

The first steamboat on the middle river, the James P. Flint, appeared this year. She was built at the Cascades by the Bradfords and Van Bergen, and after her completion she was hauled up over the Cascades to rnn to The

² The steamer Washington, after running above the falls, was taken below, and plied between Portland and Oregon City. In the spring of 1853 she was taken above the falls again, but only remained a few months. She was once unere sent below in July, going thence to the Umpqua River, where William II. Troup, the father of Captains James and Claud Troup, went with her as

engineer.

The steamer Multinomah was shipped from the East in sections on the bark Success, Capt. William Irving. She was sent by Captain Bissell, Doctor Maxwell, Doctor Gray and others, landed at Oregon City in June, 1851, and, after remaining a short time on the upper river, was withdrawn in May, 1852, and taken around the falls to run between Portland and Oregon City. In the fall she was put on the Portland and Cascade route, in command of Captain Fauntlerov. In 1853 she was again placed on the Oregon City run in charge of Capt. Richard Hoyt. Sr. The next year Captain Hoyt bought her and put her on the Astoria route, where she carried the mail. He retained the ownership of the steamer until his death, in 1862. It was on this craft that the popular Capt. Richard Hoyt of the present day received his early lessons in steamboating. Under Hoyt's ownership she ran principally on the lower river, but occasionally made trips to other places, a portion of the time touching at Vancouver en route to and from Astoria. In 1859, she was chartered and operated a short time on the Oregon City route by Captain Molthrop. On the death of Captain Hoyt she was sold to the Oregon Steam Navigation Company, and in 1861 turned her wheel for the last time, her machinery being removed in that year. She was a speecly little sidewheeler, one hundred feet in length, built of Jersey oak with a barrel hull, which required no caulking. During the first year of her existence the run from Portland to Vancouver was made in one hour and twenty minutes, a record that has not been beaten by many of the later-day boats. Among the captains in command not been beaten by many of the later-day boats. Among the captains in command during her career were: John II. Couch, Richard Hoyt, Sr., II. L. Hoyt, John McNulty, William Molthrop, and Pauntleroy. Her pursers were M. B. Miller, J. M. Gilman, J. M. Breck, Richard Hoyt, Jr., and others.

J. M. Breck, Richard Hoyt, Jr., and others.

'The steamer Canemah, which distinguished herself by furnishing the first steamboat explosion in Oregon, was built at Canemah in 1851 by Capt. A. P. Hedges, Capt. Charles Bennett (killed by the Indians in 1855), Alanson Beers, Hamilton Campbell and John McClosky, the latter an old Mississippi pilot, who took her through the cut-off so well known by his name. She was the fourth hoat on the upper river. About this time Nathaniel Coe of New York was sent to this Coast as social agent. He made the steamer his headquarters, and used to sort the mails on the way up and down the river. Here it was that his sons, Lawrence, Prank and Henry, acquired their taste for steamboating. The Canemah exploded a flue on the 8th of August, 1853, near Champoeg, scalding to death a passenger named Marion Holoroft. She had been lengtheued the year previous and up to the time of the explosion enjoyed a lucrative business. After the Canemah had served the purpose of McClosky et al. she passed into the hands of Ainsworth, Cole, Switzer, Pease and one or two others. Theodore Wygant, who believe with the ras purser, took continuand, ran her during '52 and '53, and was succeeded by Capt. George E. Cole. She was 135 feel long, nineteen feet beam, and four feet depth of hold.



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een lengthene! the red the purpose of re Wygant, who had

Dalles, where there was an established military post. Van Bergen was captain and R. Watkins, purser. The following season she was taken below the Cascades, and in September was sunk opposite Multuomah Falls, while in command of Capt. George Coffin. No lives were lost, but the craft was abandoned until 1853, when she was taken to Vancouver and renamed the Fashion. The steamer Lot Whitcomb was still on the Astoria route, and

made an occasional trip to the Cascades. Among her crew during this year were E. W. Baughman,5 fireman, and Hiram Brown,6 deckhand. The Whiteomb had company on the Astoria route for a while this season, the newcomer being the steamer Willamette, an iron propeller which arrived from the East with a ship's bottom built under her. The first record of this steamer on the Columbia appears in the following protest, sworn to before A. Van Dusen at Astoria:

"E. W. Willet, master of the steam schooner Willamette, of the burden of 390 tons or thereabout, ladened with merchandise, sailed from Philadelphia on the 5th day of August last past, and arrived at the port of Astoria, Oregon Territory, this the 9th day of March, A. D. 1851, and fearing damage enters his protest accordingly.

The Willamette proved too expensive for the route at this early day, and made but a few trips before she was sent to San Francisco, afterward going to China. Mr. McDermitt, the engineer who came out with her, is still living at Oregon City.

In British Columbia the Hudson's Bay ship Tory arrived at Fort Rupert from England, bringing 120 passengers, and machinery for the coal mines; but, as the industry at this point subsequently proved a failure, the machinery was removed to Nanaimo, where mines were opened. Another of the Hudson's Bay ships brought out a small iron propeller, which was put together at Victoria by Capt. James Cooper. Her Majesty's ship Daphue was stationed at Victoria the greater part of the year. At this time the spasmodic steamship service

between Portland and San Francisco gave way to a regular line. The old Columbia was the first steamer to make regular trips between the two ports. She arrived at Portland on her first voyage in command of Captain LeRoy,

regular trips between the two ports. She arrived at Portland on her first voyage in command of Captani LeRoy,

2 Capt. F. W. Banghman was born in Fulton County, Illinois, in 1835, and came to Oregon in 1850. He began his steamboat in 1831 on the Lod Whitcomb, as tirenam. In 1853 he went to the middle Columbia and commenced running suthoats between the Cascades and The Dalles. When steam was put on the river he was employed in the dangerous indertaking of making the rapids portage. He remained here for three years, during which time the Umadium and her uncespected trip over the Cascades, landing on a rock in the middle of the river. Baughman was notified, and rescued the passengers in a sailboat, the steamer afterward floating off. In 1858 Banghman went as plot with Capt. Leonard White on the steamer Coloned Wright, remaining on her until 1861, when he took command of the Okanogan. In 1852 he became captain of the Traino. In the latter part of the summer of 1862 he left the employ of the Oregon Steam Navigation Company and bought an interest in the steamer Spary, built by Baker, Ankeny, and William Gates. Banghman was placed in charge, and she proved very profitable, earning her cost three times in five months. In 1863 the Oregon Steam Navigation Company purchased her, and Banghman left the upper Columbia and joined the People's Transportation Company, running the E. D. Baker from Portland to the Cascades. After the consolidation of these two powerful companies was effected, Banghman returned to the Willamette and ran on the Oregon City route for five part of the subsequently sold his stock in the company, and will D. P. Thon pson and J. Winston built the Success, a craft whose name proved a misnomer. Selling her to the People's Transportation Company in 1865, the went to Puget Sound, running various boats there until 1871, after which he ran for two years in command of Wright's steamer, Pictoria, on the Fraser. Returning him to the service of this company after having been out of their tenahers running out of t

CAPT. HIRAM BROWN

6 Capt. Hiram Brown, who has probably had the longest contin-*Capt. Hiram Brown, who has probably had the longest continuous service as a steamship pilot of any man on the Pacific Coast, was born December 14, 1823, in Cayinga County, New York. He removed to the Western States when he was quite young, and commenced his marine career on the Mississippi, running out of St. Louis from 1841 to 1838. From the Mississippi he drifted westward, and worked on the Columbia on the pioneer steamer Lot Whiteomb in 1851. He served on various river steamers mutil March, 1857, when he began piloting occan steamships between Portland and Astoria, his first charge being the ill-fated Hirolter Jonathan, lost off Cresent City in 1855. He followed his calling on this route, without a vacation or loss of time, for nearly thirty-three years, retiring in December, 1889, to enjoy the comforts of life that are certainly due a man after so long a period of unremitting duty.



period of unremitting duty.

The steamship (Columbia was built in New York in 1850 for the California and Oregon trade. She was described in her curoliment, at the Astoria custom house, as having a "round stern and eagle head;" length, 193 feet 6 inches; breadth 29 feet; depth of hold, 19 feet 6 inches. She her left for the Pacific as soon as completed, October 15th, and immediately upon her arrival entered the service for which she was designed. She was kept busy for several years, in the first five of which she made one hundred and two trips between Oregon and Calfornia and one to Panama, running a total of 220,000 miles, carrying 80,000 tons of freight and 10,000 massengers. She burned 16,000 tons of coal at an expense of \$\$80,000, and her payroll during that period amounted to \$\$50,000. The Dall brothers served on her most of the time during the fifties, and Captains Lapidge, Patterson, La Rose, Whiting, Hayes, Griffiths, Burns, Mackie and others were afterward in command. When she first came to the Coast she was fitted with three masts, but in Dall's time one of them was removed.

with Mr. French, chief engineer, and William J. Bryan," now living in San Francisco, first assistant. Dall succeeded LeRoy as master. Among the passengers was Henry W. Corbett of Portland. The Columbia was owned by Holland & Aspinwall, and made monthly trips. The steamer Goliah," which still bids defiance to old Father Time, also made a few voyages between San Francisco and Portland in command of Capt. George Flavel. In April of

this year she left Astoria with the new steamer Lot Whitcomb side by side, and raced all the way to Portland, the Lot Whitcomb beating the Goliah twenty-five minutes. The steamship Sea Gull, Captain Tichnor, was making two trips a month between Portland and San Francisco, ealling at Port Orford, Trinidad and Humboldt each way. She went on the route in the summer, and ran with more or less regularity until the following year, when she was lost on the California coast.

The commercial possibilities of Puget Sound were recognized at this period by the establishment of a port of entry at Olympia, and S. P. Moses was appointed collector in February, 1851. Business was not very active, however, and his first clearance was reported November 19th, when the brig George Emery, Capt. Enoch Fowler, took out a coasting license; and the same day the schooner Exact, Captain Folger, eleared for the Queen Charlotte gold fields. The Exact arrived at Alki Point the week previous with the founders of Seattle, A. A. Denny, J. N. Low, C. D. Boran, W. N. Bell and their families, and Charles O. Terry, among her passengers. The Government survey schooner Ewing spent some time on Puget Sound, and the brigs Wellingsby, James Marshall and Leonora arrived in the fall, the latter, under command of Capt. Daniel Howard, coming to Alki Point shortly after the advent of the Exact. She secured a cargo of piles at this point and departed in December.



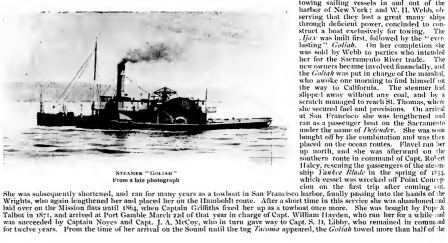
WILLIAM I. BRYAN

Several vessels arrived in the Columbia from the Eastern coast this year, among them the bark Elizabeth Allen, 208 days from New York; the bark Francis and Louise, 262 tons, Seth Mayo, master, with general

'William J. Bryan was born in Massachusetts in 1826, and served his apprenticeship as engineer in Boston. His first experience affoat was on steamers running to the West Indies, and in 1849 he left New York on a sailing vessel bound for California. He struck out for the gold-fields soon after his arrival on the Cosst, but new with such indifferent success that he soon adamtoned his search for the precious metal and found employment in fitting up the steamer North Sar, on which he served as engineer between San Francisco and Alviso. From here he went to the Columbia for a short time as first assistant with Chief Enginee. French and subsequently took charge, one of his assistants being John Nation, afterward well known in the Northwest and at present living in Australia. Mr. Bryan continued running north in the employ of the Pacific Mail Steamship Company until 1859; and, with the exception of a few trips made for the same company on the Panamar route, he spent the greater part of his time on the steamship Columbia. After leaving the ocean he was appointed superintendent of the Holladay line, remaining in that employment for five years, and subsequently took a similar position with the Occidental & Criental Steamship Company, which he occupied for twelve years, and has since lived quietly in San Francisco, enjoying the fruits of his many years in the marine service.

"The steamer Goliah, which for nearly laff a century divided honors with the Remore in noint of one and general utility, was

The steamer Goliah, which for nearly half a century divided honors with the Beaver in point of age and general utility, was the second tugboat built in the United States. In 1848 Vanderbilt was doing a profitable business with some wormout steamers



offitable business with some wornout steamers towing sailing vessels in and out of the harbor of New York; and W. H. Webb, observing that they lost a great many ships through deficient power, concluded to construct a hoat exclusively for towing. The Jjaz was built first, followed by the "evertakting" Goliah. On her completion she was sold by Webb to parties who intended her for the Sacramento River trade. The new owners became involved financially, and the Gollah was not in charge of the unarskyl. new owhers became involved manically, and the Golfah was put in charge of the marshal, who avoke one morning to find himself on the way to California. The steamer had slipped away without any coal, and by a scratch managed to reach St. Thomas, where she secured fuel and provisions. On arrival was the scratch managed to reach the control of the state of t

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followe Il'i//an Dall succeeded was owned by 1 Father Time, In April of

merchandise from New York; the P. Pendleton, Samuel Curtis, master, from New York, with coal and merchandise; the brig Reindeer, the schooner J. R. Whiting, and the Golden Age, 310 tous, Ephraim Richardson, master, from New York. The bark Ork arrived from Boston May 30th, with a cargo of general merchandise for Portland. Her rigging was badly shaken up owing to heavy gales, and her captain, Josiah B. Hutchins, immediately filed an extended protest with Notary Van Dusen. Another vessel which encountered difficulties and took the same action was the bark fames W. Page, Capt. Oliver L. Berse, which, while on a trip from Milton, Or., to San Francisco, June 29th, struck on a bar, where she lost a portion of her shoe. The brig Amazon, the first vessel to come to Portland from the Orient, arrived from Whampoa, China.

The Astorians began to look after the coasting trade in 1851, and in the fall built the sloop Killamook, She was owned by Samuel Howard, her master, Obed Thomas, James Trask and J. W. Alderman. She registered but ten tons, and yet did a thriving business between Tillamook, Shoalwater Bay and Astoria. The bark George and Martha, an arrival of the year previous, was sold July 25th by the United State Marshal, Joe Meek, to William H. Meloy, for \$2,025. The brig Emily Preston was also sold by Richard P. Buck to John S. Shuman for \$5, too; and Benjamin Stark's bark Ann Smith, registering 214 tons, which Capt. George H. Flanders brought out the year before, was disposed of to William E. Molthrop. The bark Desdemona, Capt. Henry Farley, was transferred August 9th to Thomas Smith by George Abernethy & Co.

Among the vessels visiting Shoalwater Bay were the brig Quadratus, Captain Menes, which entered by mistake, and the schooner Sea Serpeut, Captain Miller, which went in after a cargo of oysters. Numerous vessels engaged in the coasting trade this year, among the best known being the bark Lausanne, Captain Stansbury, and the schooners Urania and Francis Helen. On Puget Sound two vessels, the Georgiana in and the brigantine Una, if were wrecked,

Steam tonnage did not increase to any great extent during the year 1852. To the upper Willamette fleet was added the steamer Oregon, a little sidewheeler, built at Pairfield by a company at the head of which was Benjamin Simpson. The Oregon was a very poor investment, and a source of considerable loss to her proprietors. Following her came the Shoalwaler, the sixth steamer on the upper Willamette, a small craft fitted with two geared engines, and designed to run when all other boats were compelled to lay up for lack of water on the bars. She was owned by Capt. Leonard White and others, but proving unprofitable was sold to the late Judge McCarver of Tacoma. In the spring of 1854, while making a landing below Rock Island, the steam ran up too fast, causing a flue to collapse. Several persons received injuries, none of which, however, resulted seriously. The accident proved so expensive that she again changed ownership and name, having been called successively during her eareer, Fenix (the owners' method of spelling Phoenix), then Franklin, and, as ill luck still pursued her, she was finally lengthened

and re atistened the Minnie Holmes, in honor of a young lady of Oregon

City, who afterward became the wife of Dan O'Neil, the veteran purser.

The steamer still proved unremnnerative, and in 1858 her owners sold

her to B. N. Du Rell, by whom she was taken to Salem and fitted up as a floating sawmill. The machinery was subsequently removed and permanently located on the bank of the river, where it was used in the manufacture of lumber until 1860, at which time the mil! was destroyed by fire. Among the crew of the unlucky steamer during her early career was Joseph Buchtel,12 at present chief of the Portland fire department, who was serving as purser at the time of the boiler explosion at Rock Island.

vessels that entered the straits for Nanaimo, and nearly all of those bound for the American side. In 1877 she was extensively repaired, and a new boiler provided, which cost nearly \$15,000, its dimensions being, width, fourteen and one-half feet, length, seventeen feet, diameter, twelve feet. After Captain Libby led ber she was laid up at POT Ludlow for four years. Capt. William Selby then ran her for a year and a half, and Ed. Clements took charge of her for a short fine. He was succeeded by Capt. William Williamson, who continued in command for six years, until July 27, 1894, when she was again laid up at POT Ludlow. Her hull below the water line is still in excellent condition, and with repairs to her machinery she would probably outlast the Ratery, which the oldest steam vessel affort on the Pacific Coast.

"The schooner Georgiana, Captain Rowland, while or route from Steilacoom to the gold fields, anchored one night in Skidegate Channel, Queen Charlotte's Islands, and was driven ashore by a gale. Her crew of five men and twenty-two passengers were captured and made slaves by the Hydal Indians, who kept them in bondage for seven weeks before they were finally resemed by the schooner Demaris Core, Captain Balch. The Georgians's passengers included A. Sargent, S. D. Howe, E. N. Sargent, Ambrose Jewell, Charles Weed, Daniel Show, Samuel H. Williams, James McAlister, John Thornton, Charles Hendricks, George A. Paige, John Rembey, Jesse Fergason, J. Colvin, James Hurd, William Mahadi, S. Gideon, George More, R. F. McDonald, S. S. Ford, Jr., J. M. Brown and J. Siedner; mate Daucan McEwen, and sailors Benjamin and Richard Gibbs.

¹¹The brigantine Una, one of the Hudson's Ray coasting vessels, was driven ashore near Cape Flattery. Fortunately the schooner Demaris Cove, which had previously rescued the crew and passengers of the Georgiana, was near at hand, and all were saved, although the vessel was a total loss.

¹² Joseph Buelttel, chief engineer of the Portland fire department, was born in Uniontown, O., November 22, 1830. He followed steamboating only a short time in the early fifties, having been at that period connected with the steamers Shoulreader, Willamelle, Canemah and others. He was steward on the Willamelle when she was lying alongside the unfortunate Gazelle at the time of the explosion.

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Boston. His first and for California His first on abandoned his engineer between ince. French and at present living 59; and, with the on the steamship iployment for five cupied for twelve eneral utility, was wornout steamers

and out of the W. H. Webb, obgreat many ships concluded to confor towing. The wed by the "ever-r completion she ties who intended liver trade. The d financially, and find himself or The steamer had coal, and by a St. Thomas, where ions. On arrival . She was soot tion and was then Flavel ran he afterward on the ad of Capt. Robert gers of the steame spring of 1854 off Point Concepfter coming out the hands of the as abandoned and ought by Pope & ned in command e than half of the

A small iron propeller called the Eagle13 ran between Portland and Oregon City in 1852 in command of Capt. W. B. Wells" and Capt. Richard Williams, " who coined money with her, carrying passengers between the two cities at the rate of \$5 a head. In the fall of the year the Eagle met with some opposition from the little

propeller Allan, in owned by Allan, McKinley & Company, old Hudson's Bay men, then in business at Oregon City. The Allan was about the same size as the Eagle, but hardly as fast a steamer, and was used more for towing and freighting than for passenger service. Abernethy & Clark also had a small propeller, the Major Redding, which J. M. Gilman" had brought up from California. She was used for jobbing and towing on the Willamette and Columbia.

The steamship Columbia continued on the ocean route between the Columbia River and San Francisco, with Capt. William Dall, master, Peter Mackie," mate Edwin Cox, "engineer, Burns, purser, and Joseph Durbron, agent at Portland. The fare was \$75 for cabin passage, and \$45 in the steerage. The steamships General Warren and Sea Gull were also in the Oregon trade until they were lost early in the year, and the steamships Fremont and Isthmus made several trips in the same

"Capt. W B. Wells, who was associated with Williams in building the steamer Belle, had but a short career on the river, although his name is inseparably linked with the early history of steamboating on the Williams the steamers Belle, Mary and Eagle, in which he was a partner with Capt. Richard Williams, be bought an interest with Captain Hoyt in the wrecked Gazelle, which was renamed the SeRorila, and was also a part owner with Hoyt in the steamer Eliza Anderson, with which he went to the Sound in 1859. After his return to the Columbia he moved to Shoalwater Bay, taking up a claim there, and carrying the mail between Oysterville and Bruceport in a plunger. While making a trip in February, 1863, the sloop was capsized in a squall, and he was drowned. Few of his old associates are now living, but all who remember him speak in the highest terms of his merits as a steambagt man. as a steamboat man.

one associates are now riving, out at who teneminer man speak in the inguest terms of its interest as a steamboat man.

16 Capt. Richard Williams was born in the Canary Islands, and his early life was spent sailing out of New York, Boston, and Portland, Me. He first arrived on the Pacific Coast in the spring of 1850, going to Sacramento, Cal., where he took charge of a ship which had been deserted by the crew in their anxiety to reach the gold mines, and ran it as a floating both, doing a profitable business for about six months. He then went to the mines, and on his return to San Francisco three months later met Capt. Wiliam Irving, with whom he had sailed ont of New York. With Captain Irving he made a trip to Oregon, both returning to San Francisco subsequently with the Success, and together they purchased the steamer Eagle, just arrived from Philadelphia. Captain Williams ran the Eagle in the Oregon City, and afterward to the Cascades, until the organization of the Oregon Steam Navigation Company was incorporated, Captain Williams was given stock in the same time that Jacob Kamm and several of his associates withdrew from the company. In the early days of his steamboat career he composed the entire crew of the Eagle,—firsten engineer and captain, and the craft made more money than many of the larger boats with larger crews have in later days. Captain Williams retired from the marine business twenty years ago, and is now a resident of East Portland and president of the First Nortland Hank.

16 The steamer Allan was brought around from New York on a sailing vessel, and received her mame from her managing owner. She was used chiefly in the towing and jobbing trade in 1853 she was taken above the Cascades, and continued running there until 1856. She was commanded at this time by Capt. Thomas Gladwell, who was afterward lost on the steamship Northerner.

Northerner.

11 Capt. James M. Gilman was born in New Hampshire in 1826. After learning the machinist's trade he embarked from Boston with one hundred other young men in the bark Leonoru for the California gold mines, which he finally reached, but soon returned to San Francisco and found work on the steamer Sun Joaquán as engineer. Sliority afterward he bought an interest in a towboat, but sold out to go to Oregon with the steamer Major Redding. When he arrived on the Columbia he left the Redding, expecting to return to San Francisco, but after waiting a short time engaged as engineer on the Multuomah, and from her went to the Bellin When Kamm and Ainsworth were building the Carrie Ladd, Gilman was taken in as a partner and remained with them several years, reaping a share of the profits accruing to that successfuenture. He retired from the water many years ago, after building up a substantial fortune, and died in Portland, July 19, 1891.

18 Cant. Peter Mackie. who spent nearly forty years in the Northern trade, was born in

and died in Portland, July 19, 1891.

18 Capt. Peter Mackie, who spent nearly forty years in the Northern trade, was born in Halifax, Nova Scotia, in 1821, and reached the Pacific Coast in 1838 on a sailing vessel, but did not remain. He continued in the deep-water service until the latter part of the forties, when he again went to California, and in 1851 began running North with Captain Dall, serving with him several years as first officer; after which he was occasionally in command of extra sensitips. During the Holladay riginar he was promoted to a captaincy, and from that period until 1887 he was in the Northern trade most of the time, his last charge having been the City of Chester. He died in San Francisco in October, 1894.

¹⁹ Edwin Cox was born in Durham, N. H. He came to the Pacific Coast in 1849, and served as first assistant engineer on various Sacramento River steamers. He subsequently held this position on the steamships Columbia and Oregon running North, and later became chief, in which capacity he afterward accepted employment on the steamship Santa Cruz. After leaving the Northern route he followed his vocation for several years on the San Francisco ferry-boata. He went to China as chief on the steamer Superise upon their return from the Fraser River, and soon after quitting this service retired from the water and engaged in mining in California until his death in 1865.



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CAPT. PRIER MACRIE

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aut engineer on running North, fter leaving the as chief on the ter and engaged

traffic. The steamer Willamette, which had come out from the East the year before, was bought by the Pacific Mail Steamship Company and taken to San Francisco.

The James P. Flint, sunk near Cape Horn in 1851, was raised and put in running order, but unfortunately met with a sad accident in March, when a bolt in the boiler gave way and the engineer, John Dennis, was so terribly scalded that he died within a few hours. The steamer Washington was sold in June by Captain Murray



Engineer Steamer " Multnomah "

to Allan, McKinley & Company for \$3,000, and the pioneer steamboats Columbia, Blackhawk and Major Redding were dismantled. The Multnomah, Hoyt, master, and Bulger, " engineer, and the Lot Whitcomb, Ainsworth, captain, and Hall, pilot, " were still on the Astoria route, the latter having her Portland landing at the foot of Washington Street, where George W. Hoyt," the agent, had his office. The surveying schooner Baltimore, Captain Roberts, spent several weeks in the Columbia during the summer, and the Louisiana sailed on her second trip with Oregon produce for China. About this time a strong effort was made to establish the metropolis of the Northwest at St. Heleus, and for several months the maritime commerce at that point was of considerable importance. During the six months ending July 1st, nine brigs, four barks, three ships and two schooners loaded there, while the steamships Fremont and Columbia made nine round trips between that point and San Francisco. The bark Trenton created a record for long voyages between San Francisco and Astoria, consuming fifty-seven days in making

At Shoalwater Bay the oyster industry furnished business for several small coasters. The schooner Loo Choo, Captain Nelson, made six trips from the bay to San Francisco, carrying away 8,325 baskets of oysters; the schooner Sca Scrpent, Captain Miller, five trips, aggregating 5,600 baskets; the schooner Rialto, Captain Berse, two trips, taking 2,500 baskets; the schooners Columbia, Captain

Phillips, and Tarleton, Captain Morgan, made one trip each, carrying 600 and 400 baskets respectively; the brig Sophia, Captain Bond, loaded 1,500 piles in the bay, and the brig Oriental, Captain Hill, took 500 piles and a quantity of oysters. A small schooner called the Bramble, and the Mary Taylor, " were also engaged in the oyster traffic. In the fall of 1852 the first survey of Shoalwater Bay was made by the United States steamship Active (old steamship Goldhunter), Captain Alden.

The number of sailing vessels in the coasting trade was much larger than during the preceding year. Plying between Puget Sound points. Portland and San Francisco, were the brigs John Davis, Captain Plummer. Franklin Adams, Capt. L. M. Felker, Geo. IV. Emery, Jane, G. W. Kendall, the Daniel, Leonosa, and the schooners Cynosure, Capt. E. S. Fowler, Exact, Demaris Cove, Susan Sturgis, Alice, Franklin, Mexican and Cecil. The schooner Mary

²⁶ Martin Bulger, who was one of the first engineers on the *Mulinomah*, was born in New York in 1829, and came to the Pacific Coast about the time of the California gold excitement. He served as chief engineer on nearly all of the pioneer boats on the Columbia and Willamette rivers, and also worked in that capacity on the old *Goldah* and the steamers ont of San Francisco. He was in the employ of the Pacific Mail Steamship Company for many years, his last position with that corporation laving been that of superintending engineer. He retired from the service a few years ago and resides in San Francisco

San Francisco.

⁸¹ W. H. H. Hall, who is now living in retirement at Chelsea, Vt., came to Oregon as supercargo of the bark Louisiana, on the trip that brought the Lot Whitcomb's machinery. Jacob Kannu, J. O. Waternan, and W. D. Carter, were passengers on the same voyage, the latter two baving with them an outfit for a printing office. Mr. Whitcomb engaged Hall to assist in building the steamer, and on her completion he was appointed pilot, remaining with her ucarly all of the time she ran on the river. He also piloted on the steamer Willomethe, and was for a short time captain of the Faskion, and afterward of the Iris.

of the Iris.

2º George W. Hoyt, who was associated for many years with his brother, Capt.
Richard Hoyt, in the steamboat business on the Columbia and Willamette rivers, was born
in Albany, N. V., in 1828, and arrived in California in 1851, the following year going to
Oregon, where he commenced steamboating with his brother. He was for a long time
agent for the Mulliomanh, with headquarters on the old wharf-boat moored at the foot of
Washington Street, shown in the accompanying illustration of the steamer. He afterward
purchased an interest in the steamer Express, running between Portland and Oregon City.
Soon after the organization of the Oregon Steam Navigation Company, he entered their
cupilor, remaining with them and their successors for nearly thirty years. He resigned in 1890 to enjoy a well-carned rest,
died September 9, 1892, leaving a wide circle of friends, by whom he was respected and admired for his many kindly qualities.

2º Mark I. Winner Mark Was With his fether and beoter a manifer the Mark Town Shoolawstr. Box in the carter of the ca

²⁸ Mark L. Winaut, who with his father and brother was running the Mary Taylor on Shoalwater Bay in the oyster trade during this year, was born in New York City in 1825 and came to San Francisco in 1849. He served on the Sacramento River in 1850 and remained there until 1852, when he went to Shoalwater Bay and followed the oyster business until 1882, subsequently removing to Yaquina, where he has since resided.

Taylor, which had been in use as a pilot boat on the bar, left the Columbia to trade on Puget Sound, taking with her L. B. Hastings and F. W. Pettigrove, the founders of Portland, who on their arrival on the Sound still further perpetuated their names by starting the city of Port Townsend. The bark Success was running in the coasting trade in command of Captain Coupe," who owned a half interest in the vessel, and the bark Brontes carried away a cargo of piles from Seattle. Other regular traders along the coast were the brigs Nonparcii,



CAPT. GEORGE W. HOY

Cyclops, Willimantic, Potomacan and Eagle. The Nonparcil was a venerable craft, built in Yarmonth in 1832. She registered 134 tons and was eighty-two feet in length, twenty-two feet beam, and eight feet depth of hold. Early in May the Potomac grounded while passing out of the mouth of the river with a cargo of lumber for San Francisco, jettisoned her deck load, and, after several hours' thumping, worked back to Astoria, where a survey was ordered, the result of which was a decision that the expense of repairing would amount to more than her value. Addison Drinkwater was master of the craft, and the surveyors were Thomas Goodwin, shipwright, William H. Meloy and A. Williams, ship masters. The brig Willimantic also had an interesting experience this year while en route from San Francisco to Astoria with ballast and stores. She entered Gray's Harbor by mistake, and after blowing around there for several days finally stranded, but was afterward floated without serious damage. The Cyclops narrowly escaped going ashore at the mouth of the river in November, and was so badly shaken up that it was necessary to transfer a portion of her deck load to the brig Lyra.

In the fall of 1852 a party of seventy gold-hunters bought the brig Eagle in Portland and sailed for Queen Charlotte's Island on a prospecting tour. The expedition was a failure, and they returned to Olympia, where the vessel was sold at a sacrifice. The bark Desdemona, A. B. Richardson, master, was running regularly between

Oak Point and San Francisco, and in October R. R. Thompson and S. H. Lyon purchased an interest in the bark New World, 278 tons, at San Francisco, and operated her in the Columbia River and California trade, in command of Capt. Charles Gill, who also owned an interest in her.

There was little change in marine matters in British Columbia at this period. The Hudson's Bay Company received the usual number of vessels from England, the ship Norman Morrison returning with several passengers, among them Capt. John Sabiston,36 the well known British Columbia pilot, and Thomas Flewin, who is still in

"Capt. Thomas Coupe was born in New Branswick in 1818, and began going to sea when he was but twelve years old, running on the Atlantic Coast until the early fifties, when he came around to the Pacific. He arrived on Paget Sound in 1852 in the bark Success, of which he was following year. It is on this claim that the present town of Coupeville stands. While in the coasting trade with the bark Success, Captain Coupe sailed the vessel up through Deception Pass, a feat never before or since undertaken by a similar vessel without the aid of steam power. He was for a long time sailing master on the feft Davis, the first revenue cutter on Paget Sound, and subsequently built a number of small schooners which he operated on the Sound. The steamer Success was also one of his ventures. Toward the end of his life he retired to his farm on Whidby Island, remaining there until his death, which occurred December 27, 1875.

remaining there until his death, which occurred December 27, 1875.

remaining there until his death, which occurred December 27, 1875.

Among the crew of the Polomac, which was trading along the coast during 1852, was 1. W. Gove, who has continued in this business for over forty years. Captain Gove was born in Maine in 1832, came West when but a hoy, and began sailing out of San Francisco on the Polomac, from which he went to the bark Savah Warren, serving as mate for nearly four years. His next position was on the well-known old-timer, the Nahamkeag, the first vessel owned by the Port Blakeley Mill Company. He remained on her several years, and left to take command of the Oak Hill, going from the latter to the bark Sampson, which had been reconstructed from an old gamboat 267 feet in length, with both ends alike. After two years on the Sampson, he returned to the Oak Hill, but soon left her to take the bark R.K. Ham, with which he made over one hundred trips between San Francisco and Puge. Sound, finding a home on her for over twenty years before till luck finally overtice her, leaving her bone on Dumerness Suit. before ill luck finally overteek ber, leaving her bones on Dungeness Spit in 1894.

"ACapt. John P. Sabiston was born in the Orkney Islands in 1828, and after spending his early life saling out of English and Scottish ports arrived in Victoria in 1825 on the Hudson's Ray ship Norman Morrison, and soon after joined the Recurve, no which he had some very racy experiences as sailing master with Captains Dodd and Stewart. He left the Recurve at Fort Simpson, and, as Captain Dodd would not give him transportation to Victoria, he came down in a canoe, accompanied by his family and attended by thirteen canoe-loads of Indians. They had a decidedly rough trip, and narrowly escaped trouble with the Bella Bellanns. Captain Sabiston subsequently took charge of the Hudson's Ray Company's coal mines as overground manager, and, when the company transferred their interest to the Vancouver Coal Company he filled the same position, remaining with the new owners until 1867, when he returned to his old calling as a pilot, unter a certificate issued in 1858. His first work after leaving the coal company was piloting the steamship John L. Stephens from 26 Capt. John F. Sabiston was born in the Orkney Islands in 1828, and after



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the employ of the company at Victoria. The schooner Susan Slurgis, a well known trader along the coast of Vancouver Island, was seized by the Indians. Her captain and Mr. Robert Laing²¹ of Victoria were captured and held as slaves for several weeks, finally being released upon payment of a large ransom at Fort Rupert. Several trading vessels were cruising along the coast of Queen Charlotte's and Vancouver islands, most of them having heaquarters in San Francisco, the famous old brig Tepic being the best known of the fleet. The brig

CAPT. THOMAS COURS

Recovery participated in a marine event of much importance to Vancouver Island, carrying a full eargo of coal from Nanaimo to San Francisco. The Beaver, which was paddling around the waters of the Northwest, years before customs laws were in vogue, was seized during the summer of 1852, by Collector Moses²⁸ of Port Townsend, for an alleged infraction of the law, but escaped with slight detention and no expense.

The sacrifice of life and property by marine disaster was greater in 1852 than in any previous year, the first and most terrible of the wrecks occurring in January, when the steamer General Warren went to pieces on Clatsop Spit at the month of the Columbia, over forty people perishing. While en route from Portland to San Francisco the General Warren passed out of the river late in the afternoon, January 28th, in charge of Capt. George Flavel, who left her soon after crossing the bar, and she stood out to sea with a stiff breeze blowing from the south. Toward midnight the foretopmast was carried away, and the Captain determined to return to the Columbia. She was deeply loaded with grain which had scattered in the hold and choked the pumps, so that water was slowly gaining from a leak caused by her overloaded condition. She sighted the Columbia River in the morning, but was muable to communicate with the pilot boat until afternoon, and it was three or four o'clock before Pilot Flavel came aboard. He objected to taking the steamer in, stating that it was too late, and, with a strong

ebb tide running, unsafe to make the attempt. But as the vessel was leaking, and the passengers were fearful of drifting into worse dangers to the northward, they crowded around him, begged so earnestly, and even taunted him with cowardice, that he finally said: "If you insist on going I will try to take you in, but will not be responsible for what may happen." He then ordered the pilot schooner to accompany the steamer, and at 5:00 P. M. crossed the bar, the wind meanwhile dying out so that the schooner could not follow. The steamer was making water faster than ever and was so unmanageable that it was difficult to control her movements, and with the strong ebb running she made so little headway that Plavel requested the

Captain to auchor. Captain Thompson informed him that the steamer could not live in such a sea, and that she must be beached immediately. This statement surprised Flavel, who had not until then realized how thoroughly worthless the old tub was, and he obeyed the Captain's

Nauaimo to Sitka, with United States troops for Alaska. He made three trips on the Stephens, and has since been continuously engaged in this vocation between Cape Flattery and Sitka. During his long career he has had many narrow escapes from shipwreck, but a cool head and steady nerve have always saved him, and he has never damaged a ship in his charge. Although now in his sixty-eighth year, he is still in active service and good for a long time to come.

he is still in active service and good for a long time to come.

**Robert Lang, who was on the schooner Susan Slargis when she was seized by the Indians, was born in Pifeshire, Scotland, in 1816, learning the trade, which afterward made him so well known among marine men, at the Hall yards in Dundee. Upon his capture by the Indians, he was treated as a slave, and, half-elad, made to perform the most menial labors during midwinter. After holding Mr. Laing and the Cuptain for six weeks, the savages took them to Fort Simpson and demanded and received a ransom of five hundred dollars before surrendering their captives. Mr. Laing returned to Victoria on the steamer Beater, which encountered a severe gale while crossing Millbank Sound, and would undoubtedly have been lost but for his timely assistance in repairing the rudder, which had been rendered useless by the heavy seas. On arrival at Victoria he entered the employ of the Hudson's Bay Company and continued with them for several years. He established the first shipyard in Victoria, and banded out the first vessel ever taken from the waters in the colony. Anong other historic vessels repaired on the ways in his yard were the steamer Beaver, Other, Enterprise, Diana, Emily Harris, North Pacific, Plato, Gussie Teffair, Russian steamer Constantine, Isabel, Caribbo Fly, Forcaurd, Grappler, Caledonia, Western Stope, Alexander, Munde, and Emma Whenever a survey was called on a vessel which had been damaged, Mr. Laing's services were secured if possible by the agents, not done for his expert knowledge of everything pertaining to a marine craft, but because he enjoyed the reputation of always expressing a strietly honest opinion.



CAPT, 1. W. GOVE

of always expressing a strictly honest opinion.

* Hon. Quincy A. Brooks of Port Townsend, who was deputy collector under S. P. Moses, when the Beaver was seized, was placed in charge of the vessel until she was released. Mr. Brooks is still living at Port Townsend, Wash. He was born in Pennsylvania in 1828 and came to the Cen., in 1851.

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oal Company, ilot, under a tephens fron wishes and headed her for Clatsop Spit, beaching her at 7:00 P. M., and in a short time the sea was breaking clear over her. At 9:00 P. M. everything abaft the foremust had been carried away, but as yet no lives were lost. Every one was mustered forward hoping that the wreck would hold together until morning, when they could expect

relief from shore. At 3:00 A. M. the steamer was breaking up so rapidly that Captain Thompson determined, as a last resort, to attempt to launch a boat and send for assistance. Captain Flavel was asked to take charge, and volunteers were called for to man her. Most of the people on board preferred to take their chances by remaining on the steamer rather than to rush into what had the appearance of certain death in the breakers, which were then running so high that it seemed impossible for a boat to live. Ten men responded to the call for a crew, by a mere chance cleared the wreck, and a few hours later reached Astoria, where they found the bark George and Martha. Her master, Heard, immediately started for the scene of the disaster with a large whaleboat, but, when they reached the spot where the doomed vessel had been the night before, she had disappeared from view; and the bloated corpses of the unfortunate passengers and crew, which drifted ashore on Clatsop Beach, were the only evidences of the disaster. Those of the crew thus awfully sacrificed were: Charles Thompson, captain; Johnson, purser; O'Neill, engineer; George Hatch, porter; Nelson and Jamieson, stewards; T. Harvey and R. E. Hutchinson, cooks; W. Bruen, P. Turan and G. Williams, seamen; Henry T. York. Among the passengers were R. J. Provin, Thomas Mickle, Alanson Pomeroy, John F. Duncan, A. Cook,



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CAPT. JOHN SABISTON

D. O. Buck, A. Stanley, John Dellon, W. H. Hart, Messrs. Benson, Randolph, o itgomery, Miller, Fuller, Luther, Shloss, and several others. In the boat which left the wreck in safety were: George Flavel, pilot; Edward Beverly, first officer; William Irons, second officer; James Murray, seaman; Isaae Sparrow, seaman; J. G. Wall, E. L. Finch, Henry Marsh, Matthew Nolan, James Nolan, passengers. Of the survivors, General J. G. Wall,* of San Francisco, is the only one still living. A few days after the destruction of the General Warren the steam propeller Sea Gull, Captain Tichnor, went ashore on the California coast, but was subsequently beached in Humboldt Bay and her machinery saved. No lives were lost.

The schooner Machigone, Capt. I. H. Simpson, sailed from Astoria for San Francisco, November 20, 1852, and was not only never heard of afterward, but no wreckage was found to explain the mysterious fate which befell her. She was deeply laden with lumber, and a terrible gale raged for several days after she left the river. The supposition is that she was battered to pieces and driven out of the track of vessels passing up and down the coast. Her master was a brother of Capt. A. M. Simpson of San Francisco, and with him were lost his mate, Lemuel Small, a well known character in marine circles, and seven others.

At the mouth of the Umpqua, the fleet met with considerable damage: January 9th the brig Almira, Captain Gibbs, was cast away, after crossing the bar, going ashore one mile north of Umpqua City. At this time she was

in the Government service, and was loaded with quartermasters' supplies, carrying also, as passengers, thirty-six soldiers for Port Orford. All hands



*Gen. J. G. Wall was born in Dublin, Ireland, in 1827, and began sailing out of British ports when a boy of fourteen. It felollowed his calling on the Atlautic until 1850, when he left. New Orleans and came to the Paclic, having been one of the first settlers at Crescent City, Cal., a place with which his name will always be inseparably connected. At the time of the wreck of the General Warren he was returning from a scillers at Crescent City, Cal., a place with which his name will always be inseparably connected. At the time of the wreck of the General Warren he was returning from a visit to Oregon City, and was selected by Captain Flavel as one of the crew of the boat to seek relief, on account of his experience as a sailor. Their mutual good fortune in surviving the terrible disaster caused a strong friendship to spring up between the "pilot king" and General Wall, and early every year nutil the death of Captain Flavel they would meet and rehearse the stirring scenes in which they first met. Wall would sometimes go to Flavel's Oregon home, Flavel repaying the visit the following year to California. General Wall was agent at Crescent City for Wells, Fargo & Co. for over thirty years, and at the time of the wreck of the Brother Jonathan rendered valuable assistance to the few survivors, and also took an active part in searching for the bodies of the unfortunate victims. Through his prominence in military matters he was one of the hest known men in Northern California. He served for fourteen years in command of the militia companies of the Sixth Brigade, in Del Norte, Humboldt, Khamahl and Mendecino counties. Before leaving the employ of the express company at Crescent City, he became engaged in humbering at that point, and is still operating one of the largest enterprises of that kind in the State. He has recently constructed a railroad from Crescent City to Smith River, and across that stream a 4a0,000 bridge, thus securing easy access to an immense tract of redwood timber which he owns on Smith River. The lumber firm of Hobbs, Wall & Co. is one of the oldest in the State, and since beginning business at Crescent City has built many well-known coasting vessels, among the best known being the schooners J. G. Wall, Mary D. Pomeroy, and Occan Pearl. General Wall also built the steamers Crescent City and the two Del Nortes, naming them after the county of that name. At Crescent City he was an appearance of the state of the ye

were saved. July 22d the schooner Nassan, Capt. Peter Johnson, after sailing out of the Umpqua, encountered a

dead calm and drifted ashore on South Spit, where she was rapidly knocked to pieces. Subsequently the United

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States revenue cutter Lincoln sprang a leak and was beached three miles from Coos Bay bar without loss of life. November 20th, during a fog, the brig Marie went ashore at North Beach, a few miles above Cape Disappointment, while en route from San Francisco to Shoalwater Bay. Nine persons perished, and only two escaped from the wreck. Another serious disaster, attended with sacrifice of human life, was the sinking of the bark Lord Raglan, en route from Sooke with a cargo of piles for England. The vessel foundered off Cape Flattery, and her crew and passengers, like those of many a craft which has since met a similar fate, were never heard of again. The Rev. and Mrs. Stains were passengers on the vessel, the former having been the first minister of the gospel at Victoria, where he had arrived in March, 1849, on the bark Columbia. The brig Bordeaux, from San Francisco for Puget Sound, ran in for the Columbia, December 13th, and anchored on the bar. During a heavy swell she lost her anchors and drifted high and dry on Clatsop

Columbia, was wrecked in March a few miles below Yaquina. The erew got off in safety and made their way to Oregon City overland. Another misfortune of the year was the wrecking of the United States transport bark Anita, Capt. J. II. Belcher, at Port

Beach. The crew escaped, but the vessel proved a complete wreck. The schooner Juliet, Captain Collins, from San Francisco for the

> Orford. The vessel was a total loss, but the crew reached the shore.



WILLIAM H. TROUP

Steam and sailing craft increased with wonderful rapidity during 1853 in all portions of the Northwest. Reports of the remarkable possibilities for marine business on the Great River of the West, and on that vast inland sea, Puget Sound and its tributaries, bad spread among the mariners on the more crowded waters of the Eastern coast, and they came with the rush. The impenetrable forests of the Sound country, and the rough character of the land bordering the lower and middle Columbia, made it almost impossible for travelers to proceed except by water ways, and every craft that floated proved profitable. The Columbia and Willamette river fleet was augmented by the building of the steamer Belle, which was lanuched August 18th at Oregon City, for Wells & Williams, by W. H. Troup 29 and the pioneer machinist and engineer, T. V. Smith. The Belle was intended for the Oregon City trade, but was operated on the Cascade route in 1855 in command of Captain Wells, with J. M. Gilman as engineer and N. B. Ingalls, but purser. She also ran there in 1856-57 in command of Captain Williams, connecting with the

"Capt. W. II. Troup, father of the well known steamboatmen James, Claud and Charles Troup, was one of the first engineers on the Firefly. He was born in London in S88 and came to this country when quite young. After receiving a thorough training in the machine shops he entered the service of the Panefis Adul Company between San Francisco and Panama early in 1850. From the Panama route he came north, and, preferring river navigation, remained in Oregon. He built the Vancouver, the first regular steamer on the Vancouver, route, and also constructed the steamer Finny Troup, and was so favorably impressed with that leadily that he returned there with Capt. Nat Lame, and with him ran the steamer Messenger. Together with the late T. V. Smith he fulted out the pioneer steamer Blackback for Williams Wells at Oregon City in 1853. He was also with a steamer on Lake Tahoe, California, several months, and spent some time on the Stickeen River and on steamers running on the Alaska route. At times during his long career on the Coast he lived ashore, working at his tade as a machinist, but his love for the water always recalled him to his marine vocation, and he spent the last years of his life on the old steamer Vancouver. He died in Vancouver, Wash., April 8, 1882.

"N. B. Ingalls, who was one of the first pursers on the Belle and the Eagle, is, with the

last years of his life on the old steamer Vancouver. He died in Vancouver, Wash., April 8, 1882.

*** N. B. Ingalls, who was onc of the first pursers on the Belle and the Eagle, is, with the exception of Dan O'Neil, the oldest living purser in the Northwest. He arrived in Portland in 1853 and secured a position on the Eagle, which ran that year on the Oregon City route, continuing N. B. INGALLS in this service on the steamers Belle, Portland, Jennie Clark, Rival and Express until 1858, when he went on the Cascade run, remaining, except for a brief absence in the East, until 1893. During that period of thirty-five years he served on the steamers Carrie Ladd, Montalin Buck, Julia, Cascade, Wilson G. Hunt, New World, Onconta, Dixie Thompson, Emma Hayward, Wide West, S. G. Reed, Bonila, R. R. Thompson, Multnomah, Hassalo, Lurline and Alstorian.





steamer Mary for The Dalles. In 1858 she varied her runs, having been at different times on the Astoria, Cowlitz, and Cascade routes. The Belle continued on the Columbia under her original management until the Oregon Steam Navigation Company was organized, when she was absorbed by that corporation. They seldom used her, and she soon found her way to the boneyard, where she was broken up in 1869, the old iron of which her hull was built going to China on the bark Hattie Besse. The engines were afterward placed in a sawmill

at Oak Point. The dimensions of the Belle were: Length, 90 feet; beam, 16 feet; depth, 4 feet; tonnage, registered at enstom-house at Astoria, 54 tons.

The steamer Portland was launched July 2, 1853. She was a small sidewheeler, and on her completion was placed on the Oregon City line in connection with the steamer Multnomah, and continued on this route, with occasional trips to Astoria, until October, 1856, when she was taken above the falls and ran on the upper river until March, 1857, at which time she came to a tragic end (see wreck of steamer Portland, 1857).

On the lower Columbia the steam tug Fireffy," a recent arrival from San Francisco, was put in the towing service at Astoria. The Pelonia, a large steam scow, was completed in September to run between Portland and the Cascades, in conjunction with the steamer Allan, which had been taken to the middle river. Capt. John McCrosky and his associates completed what was at this time called "The big sidewheeler Wallamet." She was intended for the upper Willamette trade, and was constructed under the superintendence of Captain John McCrosky, who had a mania for building steamers of the Mississippi type. She had disconnected side

wheels, with engines 14x60, registered 272 tons, was 150 feet in length, 23 feet beam, and 5 feet hold, but owing to defects in her construction and inadaptability to the trade never proved

much of a success. In July, 1854, she was fined over the falls and put on the Astoria route, where her owners had the mail contract. In September she was sold to a company composed of Capts. Richard Hoyt, A. S. Murray, and others, who took her to California and ran her on the Sacramento River in opposition to the California Steam Navigation Company. She went down in tow of the old steamship Peytonia, and proved a losing venture for her Oregon owners from the time of her arrival. They were finally compelled to sell her to the California Steam Navigation Company, whose business she was seriously affecting. She ran but a short time after this, when she was laid up until she rotted. She was then broken up and her machinery used in a smaller boat called the Swallow, which was also dismantled after a short period of activity. The most prominent of the Wallamet's masters in Oregon waters were Chas. Bennett and A. F. Hedges of the old Defiance Line. Capt. Chas. F. Kraft,* who is still living in Seattle, was also one of her crew. The Canemah,



CAPT. THEODORR WYGANT

The Fireftr was a small propeller brought up from San Francisco in 1853 by Capt. Thomas Hawks, one of the first bar

"The Firefir was a small propeller brought up from San Francisco in 1853 by Capt. Thomas Hawks, one of the first bar pilots on the Columbia. She confined herself mostly to jobbing around the lower Columbia, and came to a sudden end the following car by swamping off Tanz, Point. On February 24, 1854, she was towing a raft of logs from Young's River to Welsh's sawmill, and in rounding Smith's Point the ebb fide caught her. As she was of small power she was compelled to drift with the raft, finally grounding on the sauds a short di Tance above Fort Stevens. She laid there until theol tide scientle theys, swinging them in over the sands and dragging the steamer with them. Hawks would not cut loose, and the steamer capsized, drowning Captain lawks, engineer Swassey, and three others. Welsh, who had been a passenger on the trip, remained on the raft, finally ent it adrift and floated up to Astoria, where he gave the alarm. A rescuing party hurried to the relief, but when they reached the scene of the disaster the only one alive was the fireman, who was clinging to the smokestack.

**Capt. Charles P. Kraft was born in Prussia, Angust 23, 1831. After cruising in the Baltic Sea and other European waters while a boy, he came to San Francisco in 1849, and went to Portland in 1851, and next served on the old Columbia for a short time. From the Columbia he went to the Engle, where he remained as engineer two years. He was afterward on the Wallamet, going with her to San Franc co, and on his return be glut the Engler and ran for or a few months, when he sold her and retired temporarily from the marine business. After spending several years in mining and mercantile pursuits in Southern Oregon and Western Vashington, he went to Puget Sound and purchased the Edith F on Lake Washington. He perioded her six years, in the meantime building the Mary Kraft. He formed a combination with the Seattle Cable Railroad Company, while president of the Virickand he hald the honor of culertaining President Harrison during a pleasure trip on t

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under the same ownership, continued on the route from Oregon City to up-river points in command of Theodore Wygant, 31 with Sebastian Miller, 41 engineer.

Captain Hoyt had combined with Captain Murray, establishing the People's Line, operating the steamers Multnomah and Portland in the Oregon City trade. Breck and Ogden were the Portland agents. The steamer Fashion, which had risen from the rnins of the Jas. P. Flint, in command of Capt. J. O. Van Bergen, was covering several routes, going to the Cowlitz Monday and Tuesday, Oregon City Wednesday and Thursday,

and the rest of the week to Vancouver and the Cascades. In August the Portland began running to Vancouver, and indulged in some lively races with the Fashion. The Shoalwater continued on the upper Willamette, and in August the Washington left the Columbia for the Umpqua, where she was run by her owner, Capt. Sylvester Hinsdale," The Lot Whitcomb was on the Astoria route, connecting at Rainier with the Cowlitz River Canoe and Bateau Line, which in turn made connections with stages for Olympia and Puget Sound points. The Willamette Falls Company commenced the construction of a fine steamer for the Oregon City trade, but unfortunately she was burned on the stocks before completion. The Pacific Mail Steamship Company indulged in a little experimenting this year, causing the people of Portland serious anxiety for a short time. The company built a \$40,000 wharf at St. Helens, and refused to allow their steamers to go any farther up the river. They were

operating two steamships on the San Francisco route, the Columbia, Captains Dall and Lapidge," and the Fremont, Captain Burns; but the Portlanders succeeded in compelling them to reconsider this move by securing an opposition steamship, the Peytonia, which arrived on her first trip in December in

command of Capt. Jas. S. Nash, and the Pacific Mail Company again extended their service to Portland.

The year 1853 witnessed the advent of local steam navigation on Puget Sound by American steamers. The Fairy, a sidewheeler owned by A. B. David and Capt. Warren Gove, was brought from San Francisco on the deck of the bark Sarah Warren, and under command of Captain Gove replaced the Canoe express on the run from Seattle to Olympia. She was small and slow and cut no great figure in Puget Sound navigation, finally ending her days with a boiler explosion in 1857.

The Willamette Falls Company, backed and controlled by the banking house of Page, Hacon & Company, commenced operations opposite Oregon City in 1853 with a view to rivaling the old town. They spent thousands of dollars in building a basin and bulkheads and making other improvements, but misfortune attended their efforts from the start. Their first steamer was burned on the stocks at Oregon City, October 6th, their next, the Gazelle, blew up with frightful results in 1854, less than three weeks after she was put in service, and the same year the Oregon



²² Theodore Wygant, a pioneer steamboat man of the Willamette, was born in New York in 1831. Upon his arrival in Oregon he joined the Concinal as purser in May, 1852, and after a short time took command. He was subsequently master of the steamer Surprise, and from 1852 until 1858 ran on the Willamette River continuously, retiring from the water in 1858 to accept the steamer Surard, Relief, Elk, and others. In 1850 he was appointed Secretary and Treasurer of the Oregon Steam Navigation Company, holding this important office, with the exception of brief intervals, mith 1879. He next became Secretary and Assistant Treasurer of the Oregon Riwax & Navigation Company, enough that position for eight years, resigning in 1887 to engage in the real estate bus ness. In 1858 Mr. Wygant married a daughter of W. G. Rae, one of the best known of the Hudson's Bay Company's agents. Mrs. Wygant was born on the company's famous steamer Renew while her parents were en route north from Port Vancouver. Mr. Wygant has preserved a most complete record of the marine business of the Willamette and Columbia rivers for a period covering metaly forty years, and we are indebted to him for much valuable information in connection therewith. Although permanently retried from marities pursuits, he is still deeply interested in anything pertaining to his old vocation.

22 Can. Sebastian Miller was born in Ohio in 1852 and learned the engineers' trade on the Ohio Eiver whose be followed.

interested in anything pertaining to his old vocation.

***Capt. Sebastian Miller was born in Ohio in 1827, and learned the engineers' trade on the Ohio Kiver, where he followed his profession until 1852, at which time he came to Oregon. His first work here was as engineer on the steamer Canemah, and from her he went to the Hillametle, then running as a mail boat to Astoria. After serving in this capacity for several years, he received master's papers and went to the other end of the boat, where he has had a varied career. His greatest feat was in running the steamer Shoshone from the upper Snake River to The Dalles, a peritous undertaking and one which has never since been equaled. He also brought the steamer New Proceedings from the Dalles to Portland, and was master of the sternwheel steamer Receiver from the time she was launcied until she went to the Sound. During the past three decades he has had command of nearly forty different steamboats on the Willamette, Columbia and Snake rivers. He retired from the water a few years ago and is now living near Oregon Cite.

"Capt, Sylvester Hiusdale was born in New Vork in 1824, and after following the sea on the Atlantic Coast until 1850 came around to California and from there to Oregon in 1852. He first engaged in the mercantile business at Scottsburgh, but m 1853 went to the Columbia and purchased the little steamer Washington, which he operated on the Umpqua River. After a time he took her down to the Copuille, but soon returned to the Umpqua, and, when the first vessel built in Oregon south of the Columbia was launched at Scottsburgh in 1856, he took command. This vessel was the old schooner Umpqua, and Captain Hiusdale rain her between Umpqua and San Francisco for about three years, retiring from the water to attend to his mercantile and steamboat interest. He died in Larannie, Wyo., in 1870, while on his way home from the East.

Capt. William F. Lapidge was born in England in 1822, and sailed out of Liverpool as a midshipman on H. M. S. North Sin. Alealy, was in the navy he centered the merchant service as master of the bark *from Brand*, and subsequently commanded the sailing resease, leaving the navy he centred the merchant service as master of the bark *from Brand*, and subsequently commanded the sailing resease, leaving their to enter the employment of the Country Steumship Line, remaining with this company as third, escond and first officer for seven and one-half years. He came to the Pacific Coast in 1834, and, after running north on the Columbia and other steamers for two years, took the steamship Diriorn to Sythey and sold her for W. II. Aspinwall. He then accepted a pastion on the Panama route, where he remained for twenty-two years, retiring in September, 1873. was sunk, proving almost a total loss. These fatalities eventually drove them from the river, and during the big freshet of 1861 their warehouses and other property went floating seaward, ending forever an ill-starred enterprise. The steamship Columbia and the Fremont had extended their trips from the Columbia River to include

Puget Sound, and arrived and departed regularly from Steilacoom. The Victoria steam fleet received a very important addition in the Hudson's Bay Company's steamer Otter, the pioneer craft whose varied history is excelled in interest only by that of the ancient Beaver. The "old steamer Otter," as she was called to distinguish her from the numerous Otters that disported in these waters in after years, was built at Blackwall, England, in 1852, was about 220 tons burden, with the following dimensions: Length, 122 feet; beam, 20 feet; depth of hold, 12 feet. Her propelling force consisted of two direct-acting, condensing engines, 26 x 18 inches, which were looked upon as marvels of mechanical skill at the time of their construction, and had taken the first prize in the

THE HCDSON'S BAY STEAMER "OTTER great London Exhibition of 1851. She came out from London in January, 1853, in command of Captain Miller, with Capt. Herbert G. Lewis, in first officer, and Charles Thoru, engineer, arriving at Victoria five months later.



CAPT, HERBERT G. LEWIS

She was sent out by the Hndson's Bay Company to relieve the Beaver of some of her work, which was increasing as the country became more thickly settled. Soon after her arrival she was taken to San Francisco and enlarged to suit the trade for which she was intended. She continued to run up and down the coast for many years in the interest of the company, most of the time in charge of Captain Lewis. She was also commanded at different periods by Captains Mouatt, who took her after her arrival, Swanson, McCulloch, Meyer, Gardiner, and others. In 1877, while the company was making a specialty of steamboating, the Otter was placed on the run between Victoria and New Westminster during the winter months, at which season it was frequently too rough for the Enterprise. She also made occasional trips on this route in place of the Princess Louise. In 1880 she sank near Bella Coola and was reported a total loss. The wreck was sold by the underwriters to Captain Spring, the Hudson's Bay Company repurchasing it and employing diver Harmon of Victoria, who descended and shut a deadlight through which most of the water had entered, after which the steamer was raised without difficulty and towed to Victoria. Here she was refitted and ran for several years, ending her days in the service of the Canadian Pacific Navigation Company, who finally dismantled her and used the hull for a coal hulk until June, 1890, when it was burned for the copper. Two of the crew who came out in this famous steamer, H. G. Lewis and Harry Glide," are still

³⁶ Capt. Herbert G. Lewis, who came out as first officer on the Otter, is still living in Victoria, where for a number of years he has been shipping master. He was born in England in 1828, and first came to the Northwest on one of the Hudson's Bay Company's sailing vessels, returning to England within a short time and again coming out with the Otter. Soon after his arrival he joined the France as mate, and as far back as 1836 an item appears on that venerable steamer's log stating that the first officer, Mr. Lewis, by order of the etheir factor, had gone on board the United States steamship Jussochusetts to pilot her up the France Kiver. After the arrival of the steamship Labouchere Mr. Lewis was made captain and ran her for a great many years, trading in the North. From this service he went to the sidewheeler Enterprise, running to New Westminster, and was in charge of the Otter on the same route for a short time. His last command in the service of the Hudson's Bay Company was the Princess Louise, from which he resigned to accept a pleasanter berth on shore.

Lonise, from which he resigned to accept a pleasanter berth on shore.

"Mr. Harry Glide of Victoria, to whom we are indebted for much valuable data regarding the early career of the steamers Rester and Other, was born in England in 1845. In 1850 he began an apprenticeship with the Hudson's Bay Company on the bark Prince of Wlades, and was transferred from there to the steamer Otter in 1852, coming to the Pacific with her the following year. The voyage out was an eventful one for Glide. The captain was intoxicated almost constantly from the time they left the Thames until they were well into the Pacific, and made such a long passage that all of the crew with the exception of Glide were down with the senry. This three much additional work on the apprentice. Although the vessel left England in December, 1852, it was not until the following August that she entered through between Tatoosh Island and the mainland, fortunately without injury, and on August 4th she reached Victoria. Mr. Glide continued in the service of the Hudson's Bay Company after his arrival and received the first pilot's certificate granted in British Columbia. It is dated July, 1858, and was issued by Sir James Douglas and Captain Prevost of H. M. S. Plumper. On



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living in Victoria, and they love to relate the exploits of the little flyer which sailed away from the Flying Cloud and several other crack skimmers of the sea which rounded Cape Horn at the time the Otter came through the straits, but failed to reach San Francisco until several days after her arrival. Steam was used but little on the way out, and it took nearly a month for the vessel to make her way through the Straits of Magellan. While there the crew went on shore and found several tons of coal, which had probably been left for some other purpose; but, as it was needed, they did not stop to inquire to whom it might belong. During the Indian war on the Sound, the Otter was chartered by the United States at a stipend of \$300 per day. She created considerable surprise among the Indians, who could not understand her propelling power, which was so unlike that of the sidewheeled Beaver.

The growing trade of the Umpqua induced the establishment of a regular service to that point in the fall of 1853, the steamship Fremont making two round trips per month from San Francisco. The sailing fleet plying between San Francisco and northern ports included a number of vessels whose names for years were household words. Among them were the brigs I.B. Lunt, * running to Milwaukie, in command of J. C. Daggett; Ausan Abigal, 32 Capt. Paul Corno; Francisco, 14 Capt. B. F. Smith; Grecian, 4 Captain Phillips; barks Chas. Devens, 4 Captain Richardson; Nahumkeag, Capt. Thomas Johnson; American, Captain Kirby; Malory, Captain Hurd;

and the schooner Matthew Vassar,4 Captain Dodge.

Plying to Puget Sound ports were the brigs Gco. IV. Kendall, in command of Capt. A. B. Gove; Cabot, Captain Dryden; the bark Sarah Warren, Capt. Warren Gove, and several others, including, with the Portland

the 8th of August of that year he sailed eight barks and two schooners into Victoria harbor, all from San Francisco; and, when they were discharged he took them out again, there being no towboats in those days. In 1861 he married a daughter of the late Robert Laing, who had joined her father at Victoria in 1854. Mr. Glide left the water several years ago and at present is living in contented retirement in a sung home overlooking the entrance to the harbor into which he sailed over forty years ago.

*The brig I. B. Lunt, which Captain Daggett brought to Milwankie in 1853, was built at Bradford, Me., in 1849. She was owned by Capt. A. B. Richardson and Cory Williston and was about two hundred tons burden. Rich-ardson took command in 1854 and



ran her for several years, most of A. C. Farnsworth J. G. Hustler Chas, Edwards Moses Rogers Alfred Crossby the time during the fifties in Abertons. 18-32 (Ont. Mill.) Has Pirols. 18-33 (net by Spacket line. He was succeeded by Captain Metzger, who was afterward master of Pacific Mail steamers on the northern routes. actory spacket me. The was succeeded by Captain arceged, who has ancet and master and the Horn in 1851, and entered the Columbia River and Puget Sound trade in 1853, in command of Capt. Paul Corno, the first tugboat man on the Columbia River. The brig came to a tragic end, being captured and burned in July, 1865, by the rebel cruiser Shenandoah, which was then leaving a fiery trail of terror in the North Pacific Ocean.

"The brig Faurice, built in Townsend, Me., in 1849, was about 160 tons register, eighty-four feet long, twenty-two feet beam, and eight feet hold. She came to Portland in 1853 in command of Captain II, P. Smith, and was owned by Massachusetts people when she first appeared, but afterward passed into the hands of Portlanders. She continued in the coasting trade for several years in command of Captains Libby and Richmond, who succeeded Smith. The latter retired from the sea and died in Portland after making a comfortable fortune.

⁽¹⁾ The brig Grecian, owned by Renjamin Stark, was built in Pittston, Me, in 1838, and registered 229 tons. She arrived here first in 1851 in command of Capt. Sam T. Kissam, and in 1853 ran in charge of Captain Phillips.

"The bark Chas. Devens, one of the speedlest of the early sailing vessels, arrived at San Francisco from New Orleans in 1853, and for seventeen years was constantly in the coasting trade. She registered 263 tons. Her length was one hundred and five feet three inches, beam twenty-five feet, depth of hold eleven feet. Her first captain on the Coast was abel Richardson, well and favorably known among pioneer mariners in the Northwest. Following Richardson, the bark was commanded by Captains Healy, Reynolds, Hovey, and others. Like many of the old-timers she met with an unkind fate, and in March, 1870, being deeply laden with lumber, was wrecked while attempting to sail out over Coos Bay bar.

"The bark Nahmukag, built at Pittston, Me., in 1848, was one of the first of the Abernethy line of packets and for several years made regular trips between Portland, S.m. Prancisco, and Puget Sound ports. Thomas Johnson was her first master after coming to the Coast, and was succeeded by Arthur, Williams and Reed.

"The schooner Matthew Vistar, one hundred and eighteen tons register, seventy-six feet long, twenty-three feet two inches beam, seven feet eight inches hold, was built at Ponghkeepsie, N. V., in 1846. Capt, Alexander Dodge was her first master and owner, Capt. George Trofatter and others succeeding lum.

and Victoria fleet, the brigs Agate, Captain Johnson; Alert, Captain Hall; Alonzo, Captain Demies; Daniel, Captain Ledne, hailing from Milwaukie; Dracut, Captain Cottier, in the lumber trade from the Columbia; Dudley, Captain Staples; Hodgden, Captain Farnum; Josephine, Captain Collins; I. W. Havener, Captain Bagley; Nonparcil, Captain Brewes; Potomac, Captain Stocum; Sophia, Captain Collons; Tigress, Captain Dewing; and Vandalia, Captain Beard. Engaged chiefly in the oyster trade were the schooners Kalama, Captain Folsom; J. M. Ryerson, Captain Badger; Maryland, Captain Davis; Sophia, Captains West and Collins; the schooner Quadratus, Captain Given, carrying coal to St. Helens for the Pacific Mail Company. The barks Louisiana, Capt. A. Williams; Alabama, Captain Falkenberg; Burham, Captain Marshall; Ocean Bird, Captain Powless; and the brig S. R. Jackson, Captain Simpson, were also on this route.

The schooner Spray, Captain Hall, arrived in the Columbia, taking the first cargo of lumber sent to Australia from the Northwest. The schooner Eudorus, Captain Seaman, also loaded lumber at Moore's Mill on the Lewis and Clarke, the schooner Harriet at Hunt's Mills, Cathlamet, and the bark Success, then in command of Captain Coupe, left Shoalwater Bay laden with piles. The bark Josephine arrived at Victoria from Honolulu with a cargo for the Hudson's Bay Company, and the ship Norman Norrison returned from England with two hundred colonists. The Nanaimo coal mines, which had shipped a sample of coal to San Francisco in the Recovery the preceding year, now sent over two thousand tons to that port, the ship William taking the first entire cargo. The cost was \$11 per ton at Nanaimo and \$28 in San Francisco. The barks American and Culloma, and the ship Robert Burton, arrived from New York with freight and passengers for Portland, Vancouver and Astoria.



Previous to and even after the arrival of the steamer Fairy on the Sound, the passenger and mail service between Olympia, Victoria and Bellingham Bay was performed by the sloop Sarah Stone, plying regularly in command of Capt. Thomas Slater, who, with Henry Webber, " had the mail contract. An important arrival on the Sound was that of the schooner L. P. Foster, 154 days from Boston, in charge of Capt. J. P. Keller. She arrived September 5th, bringing machinery for the first mill at Port Gamble. On board were the Captain's wife and daughter, the first white women to land at that point. The Foster loaded piles and went back to San Francisco commanded by Captain Talbot, who subsequently returned with the schooner Julius Prindle, Cyrus Walker coming up with him. The schooners Cruosure and William Allan, Capt. Franklin Tucker, were granted register in the Puget Sound district. The former belonged to Enoch Fowler, master, Gilbert

Wilson and William Talbot and was launched at Portland, Me., in 1845. The William Allan was owned by William Allan of Bellingham Bay and was built at Scituate, Mass., in 1836.

At the mouth of the Columbia the pilot schooner Mary Taylor was succeeded by the schooner California; " and in the latter part of this year the brig Hope broke all previous and subsequent records for long passages between San Francisco and the Umpqua, being out sixty-two days. The year 1853 proved disastrous, especially at the mouth of the Columbia, where the Vandalia was wrecked, January 9th, and the barks Mindora and I. Merrithew perished three days later, followed by the bark Oriole in September.

⁶ The bark American, which came out this year consigned to Leonard & Green, was built in Haddam, Conn., in 1845. Her dimensions were: length, ninety-eight feet; beam, twenty-six feet; depth, eleven feet. After discharging her inward cargo she loaded lumber at the Oak Point mills, continuing in that trade for several months. She came out in command of Capt. Leon Kirby, who was succeeded by John Wigginton.

"Capt. Henry Webber, of the pioneer sloop Sarah Slone, was born in Maine in 1824, coming to the Pacific Coast in 1850. He commenced his marine career in the Northwest on sailing vessels plying between Olympia, Victoria, and Bellingham Bay points. He was sailing master all through the Indian war on the noted schooner H. C. Page, which he ran after he left the Sarah Slone. He retired from marine pursuits several years ago and was accidentally killed at Port Townsend in 1894.

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It returen from marine pursuits several years ago and was accidentally killed at Port Townsend in 1891.

It has schooner Culifornia, perhaps the best known of all the pilot boats that appeared at the month of the Columbia, was placed on the bar in the spring of 1853. She was built at Stonington, Conn., in 1818, and was about eighty tons register, sixty-four feet in length, nineteen feet four inches beam, and seven feet ten inches hold. Her first master was Capt. George Flavel, and the enrollment at the Astoria custom-house credits him with three-fourths ownership and Alfred Croshy with one-fourth. Conrad Boelling afterward appeared as an owner, and in 1851 Captain Hustler held a quarter interest, which he disposed of in 1856 to A. C. Parmsworth. Hustler and Croshy were again in proprietorship of the vessel in 1858, when her last license was granted. All of the original pilots on the schooner have made their last port, but there are still a few living who were connected with her in the fifties. Among them may be mentioned A. J. Belmont, who was also one of the owners of the Rabboni, the first bar tug on the Columbia. For the last twenty years he has been in the employ of the Oregon Steam Navigation Company and its successors. N. C. Kofoed of Ilwaco was one of her crew, holding the position of boatkeeper for several years, as did also, for a short time, P. E. Ferchen, the well known river pilot. P. E. Ferchen, the well known river pilot.

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The bark Vandalia from San Francisco, E. N. Beard, master, was lost January 9, 1853. She was last seen by the Grecian on that day standing in, and several days later the hull was found bottom up on the beach near McKenzie's head. Four bodies came ashore, among them the Captain's and that of a boy fourteen years old. The Indians were kept from plundering the wreck by Messrs. Holman, Meldrum and Scudder and Colonel Stewart of Pacific City. Exact particulars of the accident will never be known, as there were no survivors. It is supposed that the bark missed stays while beating in and drifted into the breakers, where she sprang a leak and afterward foundered.

The bark Mindora, Captain George Staples, was wrecked January 12, 1853, while on her way from San Francisco to Portland. After lying off the bar for twenty-eight days, she crossed in with a strong breeze and proceeded as far as Sand Island, when the wind died out and she anchored. A strong current caused by the ebb tide and freshet started her to dragging, and she went on the middle sands, striking at 8:00 P. M. The sea was breaking over her so heavily that the Captain and crew were forced to abandon her at 10:00 o'clock and go to Astoria. When the pilot boat went down the next morning she had disappeared. The wreck afterward drifted out to sea and came ashore between Shoalwater Bay and Gray's Harbor.

The bark 1. Merrithew, Capt. Samuel Kissam, sailed from San Francisco, December 18, 1852, with 128 tons of general merchandise. She arrived off the Columbia bar, December 30th, at 9:00 P. M., but on account of heavy weather stood off and on until January 12th. On that morning, seeing no pilot, and having a fair wind

and flood tide, she sailed in as far as the red buoy on Clatsop Spit, when the wind gave out, and she was forced to anchor. She came in like the *Mindora*, but anchored a little south of her position and dragged on the middle sands, lying there until the ebb tide, pounding. The masts were cut away, and she lay easier, although the sea made a clean breach over her. At 9:00 A. M. the pilot boat rescued the crew, and during the day a southeast gale finished the work of destruction. Her hull afterward drifted seaward and finally came in near Cape Disappointment.

The brig Roanoke was en route from San Francisco with a cargo of general merchandise in charge of Captain Barrett, and had already nearly broken all records for long passages, having been out fifty days, when she attempted to cross into the Umpqua, February 2, 1853. The unfortunate vessel was wrecked on the bar, and only a portion of the cargo was saved. The crew escaped.

The brig Vancouver, which was wrecked at Rose Spit in Angust, 1853, was a comparatively new vessel, having arrived at Victoria from England in May. In August she left for Fort Simpson in command of Captain Reed. Captain Swanson went up with her as pilot, as he was familiar with the waters of the North, while Reed was a new man. The night of the wreck there was a good stretch of water ahead, and, after giving the course to the quartermaster and to Reed, Swanson went to his berth for a nap. No sooner had he retired than Reed changed the course and in



CAPTAIN SWANSON

short order had the brig aground. The wind was blowing a gale, and it set her on the spit with such force that it was impossible to float her. A boat was sent to Fort Simpson, and the Beaver was dispatched to the scene. The Indians claimed the wreck, but Captain Dodd, with an eye to the business interests of the Hudson's Bay Company, after drenching her with oil set fire to her. The news of the disaster did not reach Victoria until October, and on the arrival of the crew Captain Reed was promptly dismissed from the service of the company, and Swanson was exonerated.

The schooner Willamette was a 180-ton vessel en route from San Francisco to Shoalwater Bay in charge of Captain Vail. She made a rattling passage up, and four days out from the Bay City ran into Gray's Harbor by mistake. After lying there fourteen days awaiting better weather, she attempted to cross out early in September, missed stays and stranded. Two scamen, in attempting to reach shore in the small boat, were drowned. The rest of the crew remained on the vessel until their provisions were exhausted, and they were resented in a starving condition by a settler on the harbor.

The bark *Oriole*, Lewis H. Lentz, master, from San Francisco for Astoria with building materials for the Cape Disappointment lighthouse, was wrecked September 19, 1855. She sailed from San Francisco, August 28th, and arrived off the Columbia bar, September 18th. She took Pilot Flavel aboard that night at 9500 p. M. and stood off and on until daylight of the nineteenth. At noon she caught a southwest breeze and squared away for the bar, entering at 3500 p. M. The wind died out, and, the ebb making fast with a heavy sea, she dragged to

¹⁵ Capt. James M. Reed, who was in command of the *Vancouver* when she was wrecked, was born in the Orkney Isles in 1843, and made his first trip to the Northwest in 1852 on the unfortunate *Vancouver*. After the loss of the vessel he engaged in metantile business at Victoria, remaining there until his death in 1868.

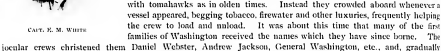
leeward, striking very heavily on the south sands in seventeen and one-half feet of water. The rudder was unshipped, she was leaking badly, and the tide was setting her out to sea rapidly. As she had become unmanageable the crew abandoned her, and just outside the bar, in five and one-half fathous of water, she rolled over on her beam ends and sank. Fifteen minutes afterward nothing was out of the water but the topsail yards. Thirty-two persons escaped in boats and were picked up by the pilot schooner the next morning. In appreciation of his skill in preventing loss of life, Captain Lentz presented Captain Flavel with a fine testimonial.

The Peruvian bark Joseph Warren, 250 tons, in ballast from San Francisco for Vancouver Island, sailed November 13, 1853, and on November 25th, in latitude 42° 30', longitude 131° 20', was "knocked down" by a

gale and her decks swept clean. The masts were immediately cut away, but she remained in a sinking condition until the 8th day of December, when she was run ashore under a jury mast, a short distance below Yaquina Bay. The second mate and three seamen were drowned. Peter Young, master, H. Lorenzen, mate, and Andrew Adams, seaman, came to Astoria and filed protest. The survivors drifted about on the bark for thirteen days and suffered greatly before they finally reached shore.

The brig Palos, from San Francisco for Shoalwater Bay with several passengers aboard, piled up on Leadbetter Point in the fall of 1853 during a thick fog. The captain was drowned, but the passengers and crew reached shore in safety. The vessel was a total loss.

In 1854 a "steam canoe" was no longer a curiosity to the Indians in the Northwest, and only on rare occasions did they go out to welcome the mariners with tomahawks as in olden times. Instead they crowded aboard whenever a vessel appeared, begging tobacco, firewater and other luxuries, frequently helping the erew to load and unload. It was about this time that many of the first families of Washington received the names which they have since borne. The



becoming accustomed to the new titles, they adopted them.

This year witnessed an innovation in Northwestern steamboating,—the building of the first sternwheeler. Prior to this date propellers and sidewheelers were the only steam craft which had been tried here; but Captain Ainsworth and Jacob Kamm concluded that sternwheelers were better adapted to the river business

than the other styles. An experience of over forty years has since proved the wisdom of their theory. They built the Jennie Clark at Milwaukie, on the same spot where the Lot Whitcomb was constructed; and after her completion she was placed on the Oregon City route with Ainsworth in command, where she continued for several years. In 1862 she enjoyed the distinction of being the first regular seaside boat, making a weekly trip to Clatsop Landing on the Lewis and Clarke River. This was after the steamer had passed into the hands of the Oregon Steam Navigation Company, and was almost her last work, as she went to the boneyard the following year, where, after her engines had been removed and sent up the country to furnish power for the pioneer steamer Forty-nine, the old hull remained until October, 1865, when it was burned for the iron. The Jennie Clark was a primitive boat compared with the sternwheelers which followed her, but, owing to the fact that she was planned by two of the most successful and practical steamboatmen that ever followed the river, few of the prominent features of her construction have since been improved upon. The steamer's dimensions were: length, one hundred and fifteen feet; beam, eighteen feet six inches; depth, four feet. Her machinery (12 x 48 engines) was brought from Baltimore. A one-half interest in the steamer was owned by Jacob Kamm, and one-fourth each by Captain Ainsworth and Abernethy & Clark. Kamm afterward sold threesixteenths to Josiah Myrick, who took command, and Ainsworth's share



was purchased by Theodore Wygant. Another fine but short-lived steamer, the Gazelle, was put on the upper Willamette, but went skyward in one of the most terrible boiler explosions which ever occurred in Oregon. The Citizens' Accommodation Line was running the steamers Canemah, Capt. George E. Cole, and the Franklin."

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¹⁰ The steamer Franklin was built at Canemah in 1854, and started on the upper Willamette in the fall in command of Capt. C. E. Sweltzer, who was succeeded by Capt. E. M. White. She was owned by M. M. McCarver, plennings McCarver, and E. M. White, and registered forty-nine tons, with the following dimensions: length, ninety-three feet; beam, seventeen feet six inches; depth, three feet.

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Capt. E. M. White, "to Corvallis and Salem, respectively. The Defiance Line had the steamers Wallamet, Captain Hedges, and the Fenix, Capt. John Miller. The Wallamet was brought over the falls by Captain Bennett, August 2d, and placed on the Astoria route to take the place of the Lot Whitcomb, which had been sold to California parties and started down the coast August 12th, in tow of the steamship Psytonia, Captain Flavel taking her over the bar. The Wallamet commenced an opposition to the Multnomah, which had the mail contract, and the fare was reduced to eight dollars per head, with freight at the same rate per ton. In December the second sternwheeler was launched by Capt. A. S. Murray and George Hoyt. She was named the Express, a and Captain Murray operated her in the Oregon City trade. The old Fashion was sold again this year, passing into the hands of Shields & Priestly. The steamer Belle was plying to the Cascades to connect with the first steamer built above that point, the Mary, a small sidewheeler constructed by the Bradfords and L. W. Coe. and In command of Captain Baughman, the Mary ran in connection with the Belle and the Fashion until 1857, when she joined forces with the Schorita. While not so noted in a financial way as some of her more pretentious sisters before and since her time, the Mary was an important factor in some of the liveliest Indian skirmishes in which the pioneers participated. A particularly interesting account of one of these diversions is given in the following letter written in March, 1856, by L. W. Coc to P. F. Bradford:

P. F. Bradford:

"The steamer Many lay in Mill Creek, no fires, and the whild hard ashore. Jim Thompson, John Woodward and Jim Herman were just going up to the boat from the store as they were fired upon. Capt. Dan Baughman and Thompson went ashore on the upper side of the creek, hading on lines, when the firing of the Indians became so hot that they ran for the woods, past Imman's house. The fireman, James Lindslay, was shot through the shoulder. Engineer Buckminster shot an Indian with his revolver on the gang-plank; and little Johnny Chauce, while climbing upon the hurricine deck with an old dragoon pistol, killed bis Indian, but was shot through the leg in doing so. Dick Turpin, half crazy, probably, taking the only gun on the steamboat, jumped into a flatboat lying alongside, was shot, plunged overhoard and drowned. Fire was soon started under the boiler, and steam was rising. About this time Jesse Kempton and a half-breed named Bourbon, both wounded, got on board. After safficient steam to move was raised, Hardin Chenowith ran up into the pilot bouse, and, lying on the floor, turned the wheel as he was directed from the lower deck. It is needless to say that the pilot house, and, lying on the floor, turned the wheel as he was directed from the lower deck. It is needless to say that the pilot house, and, lying on the floor, turned the wheel as he was directed from the lower deck. It is needless to say that the pilot house was the target for the Indians. As the steamer turned around and backed out, he did toot that whistle at them good, and it was muste in our cars. The steamer picked up Herman from the bank allove; and Inman's family, Shepard and Vanderpool all got across the river in skiffs, and, boarding the Mary, went to The Dailes. At The Dailes the Mary took on board Col. George Wright, and troops, and started back for the Caseades."

By the time the Mary reached her destination, reinforcements had

By the time the Mary reached her destination, reinforcements had begun to arrive from Vancouver on the steamer Belle, and from Portland on

The Gazelle, which will live in history as the victim of the first serious boiler explosion in the Northwest, was the second steamer built by Page, Bacon & Company, the first having burned on the stocks at Oregon City, She was a sidewheeler with disconnected engines, and made her trial trip March 18th, in command of Captain Robert Hereford. On the 8th of April, while lying at the wharf at Canemah, her boiler suddenly exploded with terrible results, instantly killing Rev. J. P. Miller of Albany, Judge Burch of Luckiamute, Mr. Morgan of Rickreal, Mr. Hill of Albany, James White of Salem, Dan Lowe of Oregon City, David Fuller of Portland, C. Wadsworth of Milwaukie, passengers; David Page, superintendent of the Willamette Falls Company, owners of the boat; John Clemens, pilot of the Gazelle; J. M. Fudge, pilot of the Wallamet; Jacob Bloomer, Mr.



CAPT. WILLIAM DALL Steamship "Columbia"

Hatch, J. K. Miller, Michael McGee, deckhands; Henry Traul, steward; second engineer Plant and three others; wounding Mrs. J. P. Miller, Charles Gardner, Robert Pentland, Miss Pell, Crawford Dobbins, Robert Shortess, B. F. Newby; Robert Hereford, captain; John Boyd, mate; James Partlow, pilot; and John Daly, cabin

Capt. R. M. White, son of S. S. White, who started one of the first regular lines of sailing vessels between Portland and San Francisco, was born in Illinois in 1832. After coming to Oregon he ran for a while as pilot on the steamer Lot Whiteomb, remaining with her mutil the Franklin was built, when he bought a part ownership in that boat and took command. After running her for about a year he traded his interest for a mercantile establishment at Oregon City, and retired from the river for many years, returning to the marine vocation in 1880, taking charge of the steamers Ocklahama, Allice, and other boats of the Oregon Railway 8 Navigation Company. Ile died in Portland in October, 1891.

A The steamer Express, the second sternwheeler huitt in the Northwest, was launched at Oregon City, December 7th. Her dimensions were: length, 111 feet; beam, twenty feet; depth, four feet. She registered about sixty-nine tons, and was built by a company at the head of which was Capt. Alexander Sinclair Murray. His associates were Captain Washington, John Torrence and teorge W. Hoyt. Murray ran her for a while on the Oregon City route and made money. In 1887 Wm. Trying hong: t Torrence and the oregon City of the Start Ray of the Principle of the Start Ray of t

"Capt. Lawrence W. Coc, who was interested in the steamer Mary, was a son of Nathaniel Coc, the first postal agent in the Northwest. He was born in New York in 1831, and, after coming to Oregon, served as purser on the Fishion between Portland and the Cascades in 1853. He ran the steamer Mary for about a year, and then sold out to Bradford & Co., entering their employ as manager. About 1858, in conjunction with R. R. Thompson, he secured the government contract from The Dalles up, and built the steamer Colonet Wright, a full account of which will be found elsewhere. The same year they completed the steamer Festure at the Cascades, in 1859 the Tenino, and a year later the Okanogan. The interests of Coc and Thompson on the middle and upper river were then consolidated with those of Ainsworth, Kamm, the Bradfords, Rucket Ad, and the Oregon Steam Navigation Company came into existence. Coc was appointed manager at The Dalles, and in 1863 he went East and bought the material for the portage road at the Cascades. On his return, having amassed a comfortable fortune, he disposed of his possessions in the Northwest and removed to San Francisco, where he has since resided.

boy. A defective pump and poor boiler are the causes to which the accident is generally attributed, although but little is known about it as the engineer, Moses Toner, hurriedly left the boat a few seconds before the explosion and disappeared, and the second engineer was killed. The catastrophe occurred at 6:40 A. M., shortly after the steamer landed at Canemah on her way up from Oregon City. Several people aboard of the Wallamet, which was lying alongside, were injured. Toner was heard of afterward on the Sound, but he never returned to reveal what he knew concerning the disaster. Jacob Kamm, who was engineer on one of the Oregon City boats at the time, states that the iron of which the boiler was constructed was of a very poor grade, being weak and brittle, and liable to give way under any sudden strain. The wreck was sold to Capt. Richard Hoyt, Murray, Wells, and one or two others, who launched it over the falls, August 11, 1855, refitted it and called the new craft the Schorita. The machinery was eventually placed in the Hassalo and larger engines given to the Schorita.

The Hudson's Bay Company's steamer Otter made several trips between Victoria and San Francisco, carrying cranberries and other British Columbia products, and occasionally offered a few tons of coal for sale at the Bay City. In October the steamship Columbia towed the steamer Wallamet from the Columbia River to San Francisco, Captain Hoyt going down with her.

Better steamboat facilities were demanded on Pnget Sound, and in the fall of 1854 the steamer Major Tompkins appeared on the scene and went into service between Olympia, Victoria, and way ports. She was a small propeller built in Philadelphia in 1847. From there she was taken to New Orleans, where she ran until



STEAMSHIP "REPUBLIC"

1850, when she went to New York, and started for the Pacific. Her dimensions were: length, ninety-seven feet four inches; beam, twenty-three feet three inches; depth, seven feet five inches; tonnage, one hundred and fifty-one. After her arrival on the Coast she ran on the Sacramento River until she was subsidized to retire in 1853. The following year Capt. James M. Hunt and John M. Scranton secured the Puget Sound mail contract and bought the Major to perform the service, She sailed from the Bay City early in September, in charge of her new proprietors, but did not make a rapid passage, consuming sixteen days to the Columbia River

and nearly three weeks in reaching her destination. Her career on the Sound was brief, as she was wrecked February 25, 1855, while going into Victoria harbor, less than six months after her arrival. The wreck was sold to Robert Laing, who saved a portion of her machinery, but the hull was a total loss.

The steamship service between San Francisco and Northern points at this period was performed by the Pacific Mail steamers Columbia, Capt. William Dall, Republic, 20 Captain Isham, John Bermingham, 4 chief engineeer, and Fremont, Capt. Edward Mellis, the former as the regular boat, the others making occasional trips, while the America, Captain Mitchell, and the Peytonia, Captain Sampson, were running in opposition. The America had just arrived from the East, and was working up a good business on the Northern route, when her owners, Vandewaler & Brown, quarreled, and the steamer was in the hands of the Court for several months before they adjusted their

⁵⁵ The steamship Republic, which the Pacific Mail was running to St. Heleus, was a small sidewheeler. She came here first in command of Capt. J. B. G. Isham, and ran regularly until 1857 and afterward at intervals. Her masters during this period were Isham, Baby, Lapidge, the Dalls, and others. In 1857 she was operated in hot opposition to the steamship Commodore, owned by John T. Wright, on one occasion racing this vessel all the way from San Francisco to Portland.

*John hermingham came to the Pacific Coast on a sailing vessel in 1817, and has witnessed the growth of the steamship branch of the marine business from its inception. When the gold excitement made the Panama route the richest field ever entered by steamships, Captain Bermingham begair running south from San Francisco as engineer on the steamships of the Pacific Mail Company. He went north about 1853 on the Republic, and in 1855 was on the Portland route again as chief engineer of the Panama with Capt. F. R. Baby, and in 1856 was on the Columbia of the same line with Capt. William Dalt. In September, 1856, he left his steamer and assisted the Bradfords in their steamboat enterprises on the Columbia River, returning to San Francisco the same year and joining the steamship Golden Age as chief engineer, remaining with her on the Panama line for five years, and in 1861 retired from the water. He has for many years held the position of Supervising Inspector of Steam Vessels, with headquarters in San Francisco, and is well known to every marine man on the Pacific Coast.

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Hongkon Riley and difficulties. She was finally sold to Lucas, Turner & Co. for \$95,000. In the fall the old Panama liner Isthmus, renamed the Southerner, took the Peytonia's place, but was lost by Captain Sampson near Cape Flattery. She sailed from San Francisco on her last trip December 20th, with the following officers: F. A. Sampson, captain; James Freeborn, purser; J. L. Foster, first officer; N. J. Blaisdell, second officer; F. Clayton, chief engineer; John Hardling, assistant engineer; William Thompson, steward; a crew of nineteen, and twenty-eight passengers. The following extract from her log tells the story of her last trip:

extract from her log tells the story of her last trip:

"At Eureka December 22d. At Crescent City December 23d. Unable to get in at Port Orford or Umpqua, so went on for the Columbia. Passed Tillamook Head at 10 A. M. December 25; off Columbia bar at 1 P. M., with heavy S. W. swell. Engines out of line and racked by the swell; leaking. Lay by until 6 P. M., and, as could not get in, ran for Puget Sound with all pumps working. At 10 P. M. gaining so that passengers had to ball with buckets and throw cargo overboard. Rept water down to engine-room floor. December 26th at daylight sighted land twenty-six miles south of Cape Flattery: engines working very slowly; stood along the coast close hauled to wind until 4 P. M., when leak gained too fast and stern began to drop. Ran in ten miles S. E. of Cape Flattery and anchored in seven fathoms; sandy leach under lee. Sea broke over and she dragged; slipped chains and wen broadside. Cut away mast and smokestack, and the tide fell and left her quiet. At daylight everybody got ashore safely, and, the sea rising, she soon went to pieces."

Four small vessels which afterward became very well known in the Northwest were built on Puget Sound in 1854. They were the schooners H. C. Page, 54 Capt. Henry Roeder; 55 the A.Y. Trask, 56 Capt. James Keymes; the Emilie Parker, " Capt. James Jones; and the sloop Col. Ebcy, ** Capt. I., B. Hastings. ** Many of the vessels of the fleet which came round the Horn during the gold excitement in California had passed into the hands of local owners, who were running them in the Northern and coasting trade. In this fleet were the barks Burnham, Captain Kinney, 60 Metropolis, 61



JOHN BERMINGHAM From photos taken at Portland, Or., in 1854, and at San Francisco, Cal., in 1894

⁵¹The schooner H. C. Page, one of the best known among the pioneer craft on Puget Sound, was built at New Whatcom in 1854 by William Utter, her master, Henry Roeder, and R. V. Peabody. She was about seventy feet long and registered forty-two tons. She ran in the Bellingham Bay and Victoria trade many years, in command of Utter, Morehouse, Barnes, Oberg, and other veterans, finally coming to grief in 1860, while en route from Port Ludlow to Victoria, being cangit in a tide rip about four miles southeast of Trial Island. Her deck load shifted, and she filled and capsized, afterward righting and drifting ashore on Whidby Island, near Deception Pass.

afterward righting and dritting ashore on Whidby Island, near Deception 1788.

"SCapt, Henry Roeder was born in Germany in 1824, and at an early age came to this country, beginning life on the water when a boy of fourteen on Lake Eric. At the age of twenty-one he was master of a vessel and sailed on the lakes until 1851, when he came to California. He california of the Sound in 1854, and that year, in company with R. V. Peatbodly, built the schooner H. C. Page, the third vessel registered in the custom-lose of the Puget Sound district. He also constructed the schooner General Harney in 1859, and operated her on the Sound until 1861. After the bark dimpse ran on the rocks at Clover Point, she was sold at auction to Captain Rocder, who pulled her off and took her to Port Ludlow, where she was repaired, and continued in the service during the next three years.

The next three years.

**The schooner A. Y. Trask, built at Port Discovery in 1854 for Capt. James Keymes, was forty-six feel long and registered twenty-two tous. She traded with the Indians along the Northwest coast for several years, and was the first vessel to go up the Snolomish River. During her trading caree she was in command of Capt. John E. Burns.

**The schooner English Package and United Commission (Sec. b., Ulican).

5 The schooner Emilie Parker was built at Olympia in 1854 by Hirau D. Morgan for Capt. James Jones. She was a small but speedy craft and carried on a thriving business. Her dimensions were: length, forty-four feet four inches; beam, eleven feet.

 5 The Col. Ebey was built at Port Townsend, and sailed most of the time by her owner, Capt. L. B. Hastings, one of the founders of Portland, Or., and Port Townsend, Wash. The Ebey was only forty feet long and of twenty

tons burden.

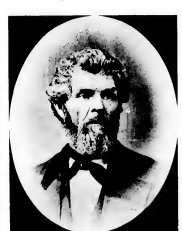
So Capt. L. B. Hastings was born in Vermont in 1844, and on coming to the Pacific Coast settled at Portland with Lovejoy and Pettigrove in 1848. His son, Oregon Hastings, now living in Victoria, was the first child born on the site of the present metropolis of the Northwest. Not fully realizing the future in store for their town on the Willamette, Captain Hastings and Pettigrove left in 1852 for Port Townsend, where they founded another city. While on the Sound Captain Hastings was interested in several sailing vessels, and, when they were in a measure supplanted by steamers, be became owner or part owner of some of the best known of the pioneer steam craft. He died at Port Townsend in June, 1881.

Capt. L. B. Hastings

Nova Scotia, in 1899, entered the West Indian trade when a boy, and, after sailing all over the world, arrived in San Francisco, in 1852 in the bark *Duke of Wellington*. Two years later he went to the Sound in the *Burnham*, followed the coasting trade a while and then went into the forgin service again, returning in 1868 as master of the bark *Doward*, in the Puget Sound traffic. In 1870 he left the vessel to engage in the stevedoring business in San Francisco, where he remained until his death in 1873.

Capt. L. B. Hastings

Capt. L. B. Hast ⁴The bark *Metropolis*, which begin consting in 1854, was in command of Captain Surman. In 1855 she made a trip to Hongkong, and from 1856 to 1858 inclusive was running to Honolulu in charge of Captain Preston, who was succeeded by Captains Riles and Dryden.



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Acadia, Anhumkeag, Chas. Devens, Mallory, and Archibald Gracie; brigs Haleyon, Captain Flavel, I. B. Lunt, Metropolis, Francisco, Cyrus, and Kingsbury; schooners J. R. Whiting, Capt. Samuel Blair, Tennessee, Harriet, and Elsie, Early in the year Capt. Enoch Fowler, who had arrived on the Sound in 1853, purchased the San

CAPT. FRANKLIN TUCKER

Francisco pilot schooner R. B. Potter, and ran her as a mail and dispatch boat under charter to Governor Stevens, to carry supplies, etc., to the various Indian camps about the Sound. The Potter was in command of Capt. Franklin Tucker" the greater portion of the year. The schooner Eclipse, Captain Barrington, " was also In the freighting and trading business in this region, making her headquarters at Whidby Island, where she was owned.

The Bark Success and the ship Lucas took coal cargoes from Bellingham Bay to San Francisco, but this branch of the coasting trade had not yet reached great proportions. The British bark Senator loaded with piles at Sooke for the Sandwich Islands, and the Swedish brig Donna Maria, Captain Sampson, sailed for San Francisco from the same place with 17,000 feet of piles, but was wrecked May 23d, forty miles south of Cape Mendocino, when six days out. The master had been mulble to get an observation for three days on account of fog. When she struck, the masts were cut away, easing her so that the crew reached shore in safety, and after a thirty-hour walk they arrived at Bodega, where the schooner Sovereign,

Captain Fitch, took them to San Francisco.

Among the arrivals were the bark John G. Colley, Capt. W. F. Kippen, at Astoria, March 7th, from New York, and the brig Eolian, Capt. John H. Briard, also at Astoria from New York with general merchandise. The

East India Company's ship Marquis of Butte arrived at Victoria under charter to the Hudson's Bay Company. With her, as second officer, came Capt. James McIntyre, who for the succeeding forty years held a prominent place among Northwestern mariners. The British brig Princess Louise and the barks Colinda and Prince Albert arrived at Victoria for the Hudson's Bay Company, and subsequently went around to the Columbia and loaded at the mouth of the Willamette. The brig Tarquinass was purchased by a party of Whidby Islanders, who operated her on the Sound. The United States schooner Monterey spent considerable time in the Columbia, and her officers cut nearly as wide a swath as did those of her namesake which appeared forty years afterward in the same waters.

The loss of life by marine disaster was greater than in any previous year, the terrible boiler explosion of the Gazelle and the loss of the Firefly claiming the greatest number of victims. Other wrecks beside the Southerner and Donna Maria, previously mentioned, were the Lord Weston, lumber laden from Sooke for England, which went ashore on Vancouver Island, the schooner Empire, lost at Shoalwater Bay while outward bound with a cargo of oysters for San Francisco, and the brig William, wrecked at Nitnat, the captain losing his life.



⁶² The bark Acadia, Captain Cousins, was built at Surrey, Me., in 1845, and registered at the Astoria custom-house, April 10, 1854, tomage one hundred and ninety-nine.

1854, tonnage one hundred and ninety-nine.

"The brig Cyrus was a speedy little craft of two hundred and thirteen tons register. She was owned by Lafayette Balch of Steilacoom and Curtis & Farwell of Sau Fraucisco, and after running for several years between Portland and San Prancisco was placed in Balch & Weber's packet line to the Sound. William Biggs was the best known of her masters.

"The J. R. Whiting was this year in command of Capt. Samuel Blair was a native of Ireland, and was born an 1829. His first voyages were out of the English Channel in 1846. In 1848 lie went to New York, sailing on the Atlantic Coast until 1849, when he visited the Pacific on the bark Mary Waterman. The first four years after his arrival were spent in sailing sloops and schooners on the Sacramento. He then took command of the J. R. Whiting, and ran her to Columbia River and Pruget Sound ports for a decade. He was next in charge of the bark Kival, operating her in the Puget Sound trade for five years, then going to the ship Commodore, which he sailed for six years. Good management and fortunate investments enabled him to lay the foundation for a fortune, and he retired from the water in 1874 to look after his various interests, which have since rapidly increased.

"The schooner Harriet made her first trip to the Columbia with a cargo for Alexander Birnie, her destination being Hunt's Mills, at Calibanet. Si ke was in command of Captain Sargent at this time, and he was succeeded by Coffin. Melville, and others.

** The schooner Marriel made her list trip to the Columbia with a cargo for Alexander Birnie, her destination being Hunt's Mills, at Cathlanuet. She was in command of Captain Sargent at this time, and he was succeeded by Coffin, Mebille, and others.

** Capt. Franklin Tucker, at present keeper of the lighthouse at Ediz Hook, was born in Maine in 1826, and sailed out of Boston in 1844. In the following years, prior to bis arrival on the Pacific Coast, he visited every port of importance on the globe.

In 1848 he was cast away in a brig off the Bahanas, and five out of the crew of nine were drowned. His first work on the Pacific was on the old brig George Emery, and he enjoys the distinction of having handled the first mail packet on Puget Sound, the old schooner R. B. Poller, between Ohympia, Seattle, Steilaccom, Port Townsend, and Bellingham Bay. Captain Tucker is one of the few remaining of the pioneers who witnessed the advent of American steam vessels on Puget Sound.

few remaining of the pioneers who witnessed the advent of American steam vessels on Puget Sound.

"Capt. Edward Harrington, Sr., who was sailing the Eclipse on the Olympia and Victoria ronte in 1854, was one of the best known of the pioneer navigators on the Sound. He was born in England in 1830, and his parents removed to Nova Scotta during his childhood. He went to see when he was fiften years old, and in 1835 reade. California, running a water boat between Sausalito and San Francisco during the gold excitement. He arrived on the Sound in 1852, and, in company with a man named. C. Phillips, carried the mail between Olympia and Whatcom in an Indian canoe, a very risky business at that time, as the natives were ugly. In 1854 Barrington and Phillips bought the schooner Eclipse and commenced a general freighting business between Olympia, Victoria, and other Sound ports, at the same time conducting a store at Oal Hurbor. In 1858 they limit the famous schooner Growder, which took the place of the Eclipse. The Growder ran for several years, and proved profitable long after steamboats began to appear on the Sound. Captain Barrington died in January, 1852, leaving a wife and six children, the eldest of whom, Capt. Ed. Barrington of Seattle, is one of the best steamboatumen of his years on the Sound.

⁶ The brig Tarquina, registered this year from Whidby Island, was built at Perth Amboy, N. J., in 1844. Dimensions: length, ninety feet; beam, twenty-six feet; depth, ten feet four inches; tomage, two hundred and ten. Since running in the Pacific Cost-trade she has been owned by Capt. A. M. Simpson, afterward by Wm. Robertson and Samuel Hancock and sailed by Edward Myer.

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CHAPTER IV.

APRIVAL OF STRAMER "TRAVELER" ON PUGET SOUND-LOSS OF THE "MAJOR TOMPKINS"-PUGET SOUND STRAMERS "WATER LILY" AND "DANIEL WEBSTER"-THE PIONER STRAMSHIP "CALIFORNIA"-STRAMSHIP "AMERICA"-THE "JAMES CLINTON" REACHES EUGENE CITY ON THE WILLAMETTE-Indian Troubles on the Columbia and Puget Sound-The Stramship "Oregon"-Schooner "CALAMET"—WRECK OF THE "DESDEMONA"—ARRIVAL OF STEAMER "CONSTITUTION"—STEAMER "SEA BIRD"-STEAMBOATS "SURPRISE" AND "ELK"-STEAMERS "HASSALO" AND "MOUNTAIN BECK "-STEAMER "VANCOUVER"-A TUALITIN RIVER STEAMBOAT-OREGON'S FIRST BAR TUG, THE "FEARLESS"-THE BARKENTINE "JANE A. FALKENBERG"-STEAMER "PORTLAND" SWEPT OVER OREGON CITY FALLS-BOILER EXPLOSIONS ON STEAMERS "FAIRY" AND "WASHINGTON"-RUSH TO THE FRASER RIVER GOLD MINES-BUILDING OF STEAMERS "ELIZA ANDERSON" AND "JULIA"-LOSS OF THE STEAMER "TRAVELER"-THE "VENTURE," THE FIRST STEAMER TO SHOOT THE CASCADES-THE NOVEL TRIP OF THE "MARIA" FROM SAN FRANCISCO TO PUGET SOUND.



AVIGATION by American steam vessels on Puget Sound met with a setback in 1855, which left the residents of this far-off corner of the United States without a steamer for their local trade, the Major Tompkins having been wrecked early in the year while entering Victoria harbor. The field was vacant, however, but a short time. Capt. J. G. Parker purchased the iron propeller Traveler in San Francisco, and, after removing the machinery, loaded her on the brig J. B. Brown and took her to the Sound. She was launched at Port Gamble, after being rebuilt, and was placed on the mail route between Olympia, Steilaeoom and Seattle, making occasional trips to Vietoria and Port Townsend. The Traveler will live in marine history as the first steamer that navigated the waters of the Duwamish, White, Suohomish and Nootsack rivers. She was built in Philadelphia in the early fifties, brought round the Horn in

sections, and put together in San Francisco by Charles Peters, who sold her to Edward H. Parker, who in turn disposed of his interests to J. G. Parker. After taking the steamer to the Sound, Parker ran her until the close of the Indian war in 1857, when his engineer, William N. Horton, bought the vessel, and chartered her to the Indian Department, but continued in charge until March, 1858, when she was wrecked off Foulweather Bluff,

Capt. J. G. Parker is probably the oldest living master and pilot of steam vessels who has navigated Paget Sound and its tributaries from Olympia to the sea. He was born in Kingston, Canada, in 1829. At that time his father, Capt. J. G. Parker, Sr., was a steamboat owner and master, and with his brother Reuben A. Ind built the pioneer steamers Kingston and Tovronto. They piled on Lake Ontario between Sackett's Harbor, Kingston, Toronto and Hamilton, the foronto lasting over forty years. The Parker family removed to Rochester, N. Y., and the subject of our sketch resided alternately in Rochester, Buffalo and Detroit, leaving the latter place in 1831 for California. He came out as messenger for Gregory & Company's Express on the steamship Intervention of the mule trails were in the worst possible condition, proceeding to San Prancisco on the old sidewheel steamship California, Captain Budd. In the spring of 1853 he sailed on the steamer H. C. Fremont for Portland, from there going up the Cowlitz River with an officer of the Hudson's Bay Company in an Indian cance, and thence overland to Olympia, where he engaged in the general merchandise and express business, and constructed the schooner Emily F. Porker, trading with her on the sound between Olympia, then a very small settlement, and Fraser River. In 1855 and 1856 he was master and part owner of the iron screw steamer Traveler, at that time the only American steamers of Puget Sound. Since then Captain Parker has officiated as master, pilot or purser on the pioneer steamers. Hida, Isabel, North Partife, Messenger and Daist. He sold out his steamboat interests in 1887 to his sons Gilmore and Herbert, skillful masters and pilots on Puget Sound and its tributaries of Oregon, where he was engaged as 'William N. Horton was born in New York in 1831. He became an engineer on the Mississippi steamers, running to New Orleans, and in 1859 bloned the rush of gold-seekers to California. In 1852 he removed to Oregon, where he was engaged as engineer on the pioneer steamers Lo



He died at Olympia, March 18, 1887.

while en route from Port Townsend to Port Gamble, in command of Captain Slater. Five persons were lost with the steamer (see wreek of Traveler, 1858). Following the Traveler on these waters came the Water Lily, a small sidewheeler built in San Francisco in 1853 and transported to the Sound on the deck of a ship. The Water Lily was only forty-nine feet long with eight feet beam and four feet hold, and was so slow and frail that she seldom wandered far from Steilacoom and Olympia, although her owners, Hunt & Scranton, had purchased the steamer for the route formerly traversed by the Major Tumpkins. Almost contemporaneously with the advent of the

Water Lily, another infantile steamboat named the Daniel Webster made her appearance. She was built in New York in 1852, and on coming to the Sound was reconstructed by Capt. Wm. Webster, master and owner.

The threatened Indian outbreak on Puget Sound in 1855 was the means of hastening several Government vessels to the scene of the expected hostilities. Among the fleet were the United States steamship Massachusetts, Captain Meade, the sloop-of-war Decatur, and the revenue cutter Jeff Davis. The Massachusetts, which in those days was regarded as an extensive piece of marine architecture, was one hundred and sixty-one feet long, thirty-one feet beam, twenty feet hold, and registered seven hundred and seventy-nine tons. The Beaver and her recently acquired helper, the Otler, were kept busy on the British side of the line looking after the growing interests of the Hudson's Bay Company, and incidentally towing any vessel which happened to be in need of their services, irrespective of the flag under which they sailed. All of the Hudson's Bay ships arriving from England brought colonists, and trade was flourishing on sea and shore.

On the Columbia and Willamette few additions were made to the steam fleet, except on the middle river, on which were the steamers Allan, Captain Gladwell, the Mary, Captain Baughman, and the Wasso, built by Put Bradford, to connect with the Fashion for Portland. The expected arrival of the Wasso on the scene evidently had a bad effect on freight charges, for the old lines announced in July that rates would be reduced

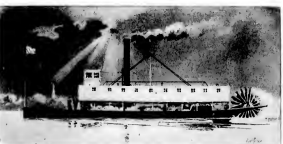


VILLIAM N. HORTON

to thirty dollars per ton to The Dalles, which was considered very low in those days of limited facilities and crude transportation methods. Below the Cascades the Belle, Fashion and Eagle were running to Portland, and the Mullnomah had almost a monopoly of the Astoria trade. The Jennie Clark, Captain Ainsworth, and the Portland, Captain Murray, were on the Oregon City route, and above the falls the Canemah was running to Salem in command of Captain Cole, with George Pease, pilot. During the summer Captain Pease assisted Captain Cole in effecting the first steamboat combination on the Willamette. There were three steamers above the falls, the Canemah Hoosier and Franklin. John Zumwalt, who owned the Hoosier, had the mail contract, and, in order to dispose of this latter vessel, the Canemah carried the mail free on condition that Zumwalt would



The steamer Enterprise, which in after years was distinguished from the other Enterprises by the name Tom Wright's Enterprise, was built by Capt. Archibald Jamieson, Captain Murray, Amory Holbrook and John



WILLAMRTTR AND FRASER RIVER STEAMER "ENTERPRISE"

Torrence, in the fall of 1855, for the Willamette trade. She was an open hull boat, 115 feet long by 20 feet beam, and was driven by 12 x 48 inch engines. Her officers on the first trip to Corvallis were: Jamieson, captain: Chandler, purser; and Torrence, engineer. George Pease was afterward employed as pilot, and John Marshall,

³ John Marshall, who succeeded John Torrence as engineer on the Enterprise, has seen as much continuous service on the Willamette and Columbia rivers as any engineer now living. After leaving the Enterprise he was interested with Captain Sweitzer and others in building the Eth, on which he ran as engineer, leaving her to join the Express with Capt. James Strang afterward going to the Carrie Ladd with him. In 1863 he was on the John II. Comb and the Julia on the Astoria route with Captains Holman and Wolf, and subsequently on various steamers, among which were the Okanogan, Captain Strang; Senator. Capt. Charles Kellogg; Alice, Capt. Miles Bell; Governor Gover, Capt. James Wildom (Willamette Chief, Captain Baughman: Wide West, Captain Wolf; Bonila, Capt. Gns Pillsbury; and Hassalo, Capt. L. A. Bailey.

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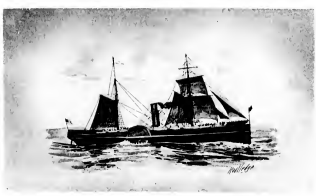
engineer. She ran between Oregon City, Canemah and Corvallis until 1858, and in July of that year was bought by Capt. Tom Wright, who lined her over the falls and took her to the Fraser River. She left Astoria in tow of the regular steamship, but was so terribly racked in crossing out that she began leaking, and it was only by the merest chance that they got her back into shallow water at Astoria before she sank. She was raised and repaired, and started again in August, this time in tow of the steamship Pacific, for Victoria. From the time the Enterprise was placed on the Fraser, on which she was the fourth steamer, she coined money; but the spirit of

conquest, ever strong in the redoubtable "Captain Tonn," induced him to take her to Gray's Harbor. After nearly losing her before passing Cape Flattery, he succeeded in entering the harbor. She sank three times before finally reaching the headwaters of the Chehalis, and after all found but five settlers on the river to support a boat. They charged him fifty dollars for a few vegetables, butter and eggs, and, as soon as he could recover hitsself sufficiently to speak, he expressed his opinion of steamboating on the Chehalis, tied the boat up and returned to the Sound. The following spring he had an opportunity to recover most of his money by taking Government troops and supplies down the river at high water; but, as the old steamer was too frail to be removed to a route where there was business, she was dismantled a few miles below Skookum Chuck and the machinery sent to China.

The old Coumbia continued to be the regular steamship between San Francisco and Northern ports, touching at Crescent City, Port Orford and Trinidad, but during the year 1855 she was reinforced for a few trips by the Republic

and the sidewheeler California, the latter being the first steamship built for the Oregon trade, and the first American steamship that entered the Pacific. With Capt, William Dall and Chief Engineer Hagan in charge, she was dispatched to Fort Vancouver in November with troops to assist in quieting the Indian troubles. One of the boilers becoming disabled while on the Columbia bar, the steam ran down and the vessel narrowly escaped drifting into the breakers. In the midst of these troubles a fire started near a quantity of powder and

was extinguished with great difficulty. The steamer reached Vancouver, where another company of soldiers joined her, and sailed for Steilacoom. After discharging cargo and passengers she proceeded to San Francisco, making one of the longest steamship trips on record. She encountered a terrible storm off Cape Flattery, in which the second mate was washed overboard, and her engines were disabled, compelling her to proceed to San Francisco under sail, arriving twentyseven days after leaving the Sound. Her long absence created but little comment,



STEAMSHIP "CALIFORNIA"

First American steamship to round the Horn.—From a photo taken in 1872

The steamship California, which was on the Northern route in 1855, was the first American steamship to double Cape Hora, and was on the stocks in New York before gold was discovered in California. With the Oregon and Panama, she had been intended to carry passengers and mail between the Columbia River and the Isthmus in the service of the Pacific Mail Steamship Company, then newly organized, San Prancisco being at that time almost an unknown factor in Pacific Coast marine business. The three vessels were built at about the same time under the supervision of Capl. William Skiddle, a naval constructor in the employ of the United States Government, and, while the California was yet unfinished, her owners, who were not very wealthy, saw that they would be unable to complete her, and asked aid from Congress. The request was granted on condition that the steamers could be used by the Government for war purposes in case the emergency should arise, and with this understanding some afterations were made, nothing but five-oak being used in the hall, and she was strengthened throughout. The Frianma was the first of the fleet to leave for California, but she broke down before going far and was obliged to return for repairs. In the meantime the California had started, and while she was on her way round the Horn the gold fever broke out, news of the wonderful discoveries reaching New York soon after her departure and sending a large number of adventurers to Panama to await the arrival of the California on the Pacific side. When she reached the Isthmus she found a crowdle darge enough for several steamers of her size, and fabulous prices were paid for even a few feet of deck space on board. On February 1, 1819, the steamer came through the fleads at San Francisco. She ram but little on the route for which she had been intended, but continued to run to Panama for nearly twenty years, with occasional trips North. Among the captains who commanded her in the Northern trade were Dall, Whiting, Whorn, Hewitt, Gregory, Rogers, Mayes

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was built , Captain und John y 20 feet , captain : Jarshall until she reported at San Francisco, as, in the absence of telegraphic or other means of communication, those interested in her welfare supposed that she was still waiting orders from the Government at some Northern port. The steamship America, which had been running the preceding year, was also pressed into service by

PATRICK MORAN

the War Department, and in June started for Portland with 132 soldiers. She ran into Crescent City to discharge some freight, and while lying there an incendiary fire started in the coal bunkers. Before it could be extinguished the vessel was so badly damaged that she became a total loss. She was owned at the time by John T. Wright, and was in charge of Capt. A. G. Jones and Engineer Clayton. Patrick Moran, the veteran steward, was also one of her crew. Wright placed his loss at \$140,000, with no insurance, and as soon as the news of the disaster reached San Francisco he dispatched the old *Goliah* to complete the voyage.

The steamer Otter made occasional trips to San Francisco from Victoria, carrying a few tons of produce and filling up with coal, which, however, was not easy to dispose of in the Bay City owing to the twenty per cent duty. The Nanaimo mine shipped nearly 2,000 tons during the year, the British bark Colinda taking the largest cargo, about 750 tons, while the Hamburg brig Rose took 330, and the brig Sarah McFarlane 160 tons. The coal mines on the American side, especially those at Coos Bay, also shipped several cargoes, the steamer Humboldt, the bark Success, and the brigs S. R. Juckson, Gleuroe and Quadratus, carrying

the black diamonds to San Francisco, and the schooner Nelly and another vessel from Coos Bay to Portland. The barks Nahumkeag and A. A. Eldridge ran for a while in the Bellingham Bay coal trade. Other sailing vessels from San Francisco to Coos Bay were the schooners Astoria, Loo Choo, Rambler and Reindeer; and the Shoalwater Bay fleet included the schooners Exact, Empire, Equity, Alfred Adams, Mary Taylor and Maryland, the last named meeting with an accident in December, by which the captain, E. P. Baker, and the cook, Morse lost their lives; and the vessel was towed back to San Francisco dismasted.

The schooner J. R. Whiting sailed from Portland in March with 110,000 feet of lumber, 75,000 shingles, and 30 tons of flour and potatoes, shipped by Lot Whitcomb, who went with her. Leonard & Green purchased the brig Orbit and operated her in the Sandwich Island and China trade, where she ran for several years in command of M. C. Erskine. The other vessels of the coasting fleet running to the Columbia were about the same in name and number as in the preceding year. The bark Live Yanker sailed from Puget Sound for China laden



Asa / McCully

with lumber, and the fleet engaged in this trade between San Francisco and Puget Sound ports included the barks Brontes, Mary Melville, Madonna, Sarah Warren, Carib, the brigs J. B. Brown, Consort, Leonosa, Franklin Adons, Haleyon, Merchautman, Wellingsby, Glencoe, E. D. Wolf, and the ship Zenobia, the latter making two trips from Alaska to San Francisco with ice. Tillemook came to the front with a home-built schooner, the Morning Star, which made her first trip to the Columbia in February. Another small schooner was constructed at Port Ludlow and christened the Moses Toner. From Victoria the Hudson's Bay Company dispatched their schooner Recovery with a cargo of salt salmon for the Sandwich Islands.

Among the disasters in addition to those occurring to the steam fleet were the loss of the



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DAVID MCCULLY

The . Imerica, which arrived at San Prancisco in 1854, was a new vessel, built, about two years before her final disaster, in a very substantial manner of seasoned white oak, chesimut, cedar and locust. She ran north for several months that year and was afterward on the southern route, frequently changing hands. She was 215 feet long, 22 feet beam, and 18 feet hold, with engines 50 x 120 inches. After the disaster an attempt was made to get the steamer back to San Francisco, but it proved a failure, and she became a total locs.

became a total loss.

§ Patrick Moran, probably the oldest living steward in the Northwest, was one of the crew of the America. He was born in Ireland in 1833. After the burning of the Imerica he ran for a while on the Sea Bird, ther on the old Commodore, which afterward became the Brother Jonathan, and subsequently on the Pacific, Monatain Biack, Uncle Sam, Colorado, and the new Interview, which was running to Panama and China. At the time of the Cariboo excitement he went to the arines, remaining three years. Returning he served on the Pacific Mail steamers to years, then went on the steamers George S. Wright and Gray Telfair, and remained with them until 1830, when he entered the employ of the Oregon Steam Navigation Company. Sirve then, with the exception of about three years, he has been steward on the various steamers of that company and its successors. At present he is employed on the T. J. Police.

³ The schooner Morning Star, which was launched at Tillamook this year, was a vessel of 30 tons register. She was 38 feet long, 14 feet beam, and 5 feet 6 inches hold, and was built by C. W. Hendrickson, her master, Oved Thomas, and Peter Morgan, each of whom owned a third interest. The following year she became the property of Leonard & Green, by whom she was sold a few years later to Olympia parties.

"The schooner Mises Toner, built at Port Ludlow, was a small craft, being only 38 feet long, with 10 feet beam. She was sailed by her master and builder, Moses G. Toner, and enjoyed a lucretive business trading on the Sound.

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brig Detroit" on Clatsop Spit and the schooner Loo Choo in at the mouth of the Umpqua. The brig Hodgdon sailed away from Puget Sound in the fall, and her name is still on the long list of vessels which have never been heard of since. She was destined for San Francisco, and left the Sound about the right time to catch the full force of the gale which disabled and nearly wrecked the steamship California. In July the Hawaiian bark Louika, Captain Wilfong, went ashore on San Juan Island, becoming a total loss. The steamer Major Tompkins, irreverently called "Pumpkins," left Olympia on her last trip at 2:00 P. M., February 8, 1855, and, from entries in her log, time does not appear to have been much of an object. She arrived at Steilacoom at 5:00 P. M. and left there at 9:00 A. M. on the ninth, arriving at Seattle at 2:00 P. M.; left Seattle at 10:00 P. M. and arrived at Port Townsend at 3:00 A. M. on the tenth; left Port Townsend at 2:00 P. M. for Victoria, calling at Whidby Island, where Colonel Ebey was landed. On getting away from the island she encountered a squall and turned back for Port Townsend, but, the wind abating, again headed for Victoria. At 11:00 P. M. the captain believed that he was in the vicinity of Esquimalt and started to run in, but before he had proceeded far observed breakers ahead. The anchor was immediately let go but would not hold, and the vessel dragged toward the rocks, upon which she finally struck. The passengers and crew at once scrambled on to the ledge, which in places projected above the water, in order to escape the fury of the waves, and not a moment too soon, for the next sea destroyed the deck-house and swept it away. All hands reached shore without difficulty, arriving at Victoria at 2:00 P. M., when those who so desired were returned to the American side by the steamer Beaver the following day.

The year 1856 witnessed no great changes in the marine business, and but few additions were made to the

tleet of steam and sailing craft. Coos Bay rejoiced over the completion of the first vessel built in Oregon south of the Columbia River. This was a small schooner called the Umpqua. She was launched at Scottsburg, and Captain Hinsdale, who a few years before had inaugurated steamboating in that section with the Hashington, was in command. The Umpqua engaged in the coasting trade, and was a handy little vessel, making quick and profitable trips to the Bay City. Another marine event of considerable importance at Coos Bay was a visit from the steamer Newport, a small propeller, which afterward made



Second American Stramphip to Round the Horn

several trip between the Oregon port and San Francisco, earrying cool from the mines then operated by Flanagan & Mann, and at present owned by Goodall, Perkins & Co.

The field for steamboating on the upper Wiilamette was enlarged considerably by the steamer famoclinton' extending her to be to Eugene City. None of the steamers prior to this had attempted to go much above Corvallis. The clinton arrived at Eugene, March 12th, having been three days on the way from Corvallis. Time however, did not cut so much of a figure then as now: beside, the citizens of Eugene had promised to purchase \$5,000 worth of stock in the steamer when she reached there, and it is altogether probable that Captain Cochran would have taken ber through if it had required three weeks instead of three days. Indirectly this trip of the

The brig Detroit sailed from Astoria for Sau Francisco, December 25, 1855, and in passing out of the river intssed the channel and struck heavily on the sands, but finally reached deep water. In twenty minnes her hold filled to a depth of seven fort. The frightened crew refused to work, and the pilot boat California having been close at hand they were taken abourd and circled to Astoria. Before leaving the vessel her yards were squared up for shore and the helm lashed. In this manner the back saleta bout the offine for twenty-four hours, finally going ashore near Hilamook head, where James Cook of Astoria wrecked her. The Detroid was built in Guilford, Couna, in 1836, and registered one hundred and forty-one tons. Her dimensions were clength, 84 feet; beaun, 21 feet; depth of hold, 9 feet.

"The schooner Loo Choo, owned and sailed by Captain Hughes, or route from San Francisco with a cargo of general acclaudise, arrived off the l'impina, July 15th, and started to sail in Just after passing the south spit the wind died out, and the shooner drifted back on the spit. Most of the cargo was savel at low water in a damaged condition, but the vessel was almost a let loss, the wreek selling at anction for four hundred and sixty-five dollars. There was no insurance on vessel or cargo.

The James Clinton was built at Canemah by Captain Cassidy, Capt, John Cabson and Captain Cochran, who constructed steamer Surprise the following year to complete their transportation line. The Conton was commanded by Cochran and on and was not a very good boat, but, having been the Sars steamer to ascend the Malmette as far as Engenc, she has always be the center of considerable interest. After running a short time she was dismantled and the engines sent to Coos Bay and placed statellite.

Clinton was destined to be of great importance to the Willamette Valley, as the ultimate organization of the People's Transportation Company was the consummation of plans laid by the McCullys when they secured the Clinton for the upper river trade. The McCullys were engaged in the mercantile business at Harrisburg, and could not induce Captain Jamieson to run the Enterprise farther up than New Orleans (a point near where Corvallis now stands), necessitating a long haul by ox-teams over rough trails before the goods could be laid down at the store. The Clinton was running on the Yamhili route, and, when David McCully interviewed Captain Cochran, he agreed to make the change if the citizens of Harrisburg and Eugene would subscribe a certain amount of stock. This was quickly taken, and, as each of the numerous holders did considerable shipping on their own account, the Clinton enjoyed a good business, which increased as other steamers were added to the line, and the final organization of the People's Transportation Company was made easy. The advent of the Clinton and the return of the Franklin from her subsidized retirement apparently did not affect freight : ates on the Willamette, for they continued nearly as high as they had been years before, when Captains George Pease and J. D. Miller carried all of the grain down the river in flatboats propelled by Indians. As a reminder of the old steamer Canemah, a pioneer resident of Corvallis still has in his possession a shipping receipt for two hundred bushels of wheat, which reads as follows:

"Shipped in good order and well conditioned, on board the str. Canemah, at the port of Corvallis, this 22d day of May, 1856, by J. C. Avery & Co., the following named articles of freight, and numbered as in the margin, and to be delivered in like order and condition at the port of Canemah (the danger of river navigation, fire and unavoidable accidents only excepted), unto John McCaughin or assigns, he or they paying freight for the same at the rate of 20c per bushet."



GEORGE II, KNAGGS

Captain Murray had been running the Portland in connection with the Enterprise as the Citizens' Line, but took her off the route in September to make a few trips to Astoria, replacing the Multnomah, which was laid up for repairs. On the return of the Multnomah the Portland was taken above the falls, and began running in charge of Jamieson, who afterward met a tragic death by going over the falls with the old steamer. The steamship Oregon12 made several trips to the Columbia and Puget Sound this year. The steamship Republic, Isham, master, was also in the same service, while the old steamship Columbia, the pioneer in the trade, continued her semi-monthly trips in command of Dall. The terrors of navigation at the mouth of the Columbia were materially lessened by the completion of the lighthouse at Cape Disappointment, the light flashing for the first time October 15th, much to the satisfaction of pilots Cole, Hustler, Rogers and Crosby, who were still beating about the offing in the pilot boat California. The United States revenue entters Joe Lane and Jeff Davists were cruising in the Northwest, the former spending the most of the time in the Columbia and the latter on the Sound, where she remained until she was sold by the Government in 1862. The Schorita, which had risen from the ruins of the ill-fated Gazelle, was placed on the Cascade route regu

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in April, in command of Captain Wells, but, being deficient in power, was hauled off in November to be refitted. Above the Cascades the steamer Mary, Daniel Baughman, master, and George Knaggs, upurser, was making

12 The steamship Oregon, which played a very important part in early navigation on the Coast, was built in New York in 1848, and came to the Pacific the following spring, arriving in San Prancisco, March 3r, 1846. She was 208 feet long, 33 feet roinches beam, and 20 feet hold. She had three masts, and, according to her custom house register, was of 1,50 tous barden. Her first work on the Pacific was on the Pacific Wall Company. On the first trip to Vancouver and Portland in 1856 she was in command of Caplain Lapidge. In 1855 Captain Patterson was in charge, and he was succeeded by W. H. Hudson, Francis Conner, H. Johnston, Chris and William Dall, Scholl, and others. During the Fraser River mining excitement the old steamer made a fortune for the owners nearly every trip, carrying frequently from 500 to 700 passengers. In 1866 the Oregon was running south from San Francisco in command of Dall, and in May collided with and sank a British bark in the Gulf of California. When then Hen Holladay embarked in the steamship business in the sixties, the steamer became his property, and he keep ther moving until 1856, when he sold to Adams & Blinn, the Seabeck millinen, who removed the machinery and converted the steamer into a lumber bark, continuing her in the coasting trade for many geam before she was inally laid up. The fold Oregon will live long in the hearts of the California ploneers as the steamer which brought the first mail from the Adamtic States. She carried 350 passengers on the initial voyage, most of whem left her at Aspirwall, and, crossing the Ishmus, joined the steamer again at Panama. The Oregon was preceded by the old Colfornia and followed by the Panama, all three laving been built for the Pacific Coast trade before the discovery of gold was made known in the East.

13 The Jeep Daries was sold in 1862 to Gennem & Craucy of Usadayly for \$2,920. They refitted and seat her to China, carrying

¹³ The frff Davis was sold in 1862 to Grennen & Craney of Usalady for \$2,920. They refuted and sent her to China, carrying as eargo a fact-bottomed sternwheeler, which was to be supplied with the engines from Tom Wright's old Enterprise, dismantled on the Chehalis.

16 George H. Knaggs, who was purser on the steamer Mary in 1856, is the best known of any of the old Oregon Steam Navigation force on the middle and upper river. He began steamboating when a boy on the Missassippi, between St. Louis and New Orleans, serving as clerk, and afterward running between St. Louis and Keeku in the same capacity. On concept the Pacific Coast, in 1856, he obtained a position on the middle river as purser on the steamer Mary, going subsequently to the old Hassali and Habba. Although serving most of the time as purser, he made occasional special trips as master, and followed his vocation on the steamers Oneonta, Daisy Ainsworth, Mountain Queen and R. R. Thompson on the middle river and on most of

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regular trips. Portland had by this time developed into so much of a city that, in November, Capt. James B-Stephens and a man named Frush established a horse ferry, running to the east side of the river. At Portland, Terrence Quinn built a small schooner called the Calamet,15 which was placed in the Yaquina trade in command of Capt. John Harlow.

The Indian troubles on the Columbia River and Puget Sound rendered the presence of an increased number of troops a necessity, and the ocean steamships and river steamers were busy transporting them from one part of the country to the other. Steilacoom was the headquarters for the Sound, and the Republic and California made several trips to this point on Government business. Governor Douglas of Victoria kindly placed the steamship Beaver at the disposal of the American authorities, and she was under orders from the Governor of Washington Territory until the excitement abated. The bark Brontes was loading piles at Seattle when the Indians made a savage attack on the citizens of that place, and she was obliged to suspend operations to afford shelter to the terror-stricken people and their effects, which they dared not leave on shore. On the middle Columbia, steamboating was a hazardous business for a few weeks. Swarms of hostile savages along the river fired on the passing steamers, making life decidedly unpleasant for those on board. The Mary, in command of Capt. Dan Baughman, met with the warmest -sception at the hands of the redskins, and it was by the merest chance that she escaped falling into their hands (see steamer Mary, 1854). While the skirmish was in progress at the Cascades, the steamer Jennic Clark made the run from that point to Portland in four hours and forty-five minutes, a speed which was considered remarkable at that period. The United States fleet attracted to the Sound by the Indian war included the revenue cutter Jeff Davis, the steamers John Hancock, Massachusetts and Active, and the sloop-of-war Decalur, the latter vessel taking the more prominent part in the battles between the Indians and the whites. The Decatur was officered as follows: J. S. Sterret, commander: T. G. Dalles, master; E. Middleton, A. K. Hughes, A. J. Drake, T. S. Phelps, lieutenants; J. J. Jones, purser.

In the coasting trade nearly all of the old-timers and a few new sailing vessels were engaged. Running to the Columbia River were the barks Chas, Devens, Haley, master; Nahumkeag, Williams; Emily Minor, 16 Staples Sam Merritt, Gove; Iwanowna, Dryden; Ocean Bird, Wiggins; Metropolis, Preston; New World, Libby; Desdemona, Slocum; brigs Haleyon, Captain Flavel; Susan Abigal, Stannard; Francisco, Smith; Colorado, wawa, Davenport; schooners Matthew Vassar, Dodge; J. R. Whiting, Blair; Quadratus, Henderson. and lumber traffic was a large fleet of coasters, Keller's Mills alone furnishing fifty-two cargoes, and several vessels loaded for foreign ports. Among the fleet thus engaged were the following well-known vessels and masters: Barks Ork, Oakes, master; Jenny Ford, Sargent; Madonna, Boyce; Carib, Rand; America, Sparrow; Ella Francis, Mitchell; brigs Glencoe, Carleton; George Emory, Trask; Consort, Bailey; Swiss Boy, Knipe; Merchantman, Pray; Cyrus, Smith; Willimantic, Boyling; schooners San Diego, Crofton; and L. P. Foster, Johnson. Coal formed the principal freight from Coos Bay, and was sold for \$16 per ton in San Francisco. The brigs Earen, Bunker, master; S. R. Jackson, Simmons; J. B. Brown, Higgins; and the bark Chase, Captain Harris, were in this trade; and the schooners Palestine, Redfield, master, and Umpqua, Jones, master, were running to the Umpqua. In the oyster business between Shoalwater Bay and San Francisco were the schooners Equity," Morgan, master; Fanny Piper, Allen; Maryland, Bushman; and Pontiae, Lemman. Among the numerous foreign vessels coming to the Sound for eargoes was the Dutch ship Williamsburg, which loaded spars for the French Navy. The cargo was secured at McDonough's Island, opposite Penn's Cove, and included one hundred spars from 80 to 120 feet in length, and measuring from thirty inches to forty-three inches in diameter. A local

the company's steamers on the upper river. Por a period of five years he was agent for the Oregon Steam, Navigation Company at Lewiston, and for one year was in charge of its affairs at Lake Pen d'Oreille. He retired from the river several years ago, but his mome will always be associated with the golden days of steamboating on the Columbia, before railroads revolutionized men and methods.

will always be associated with the golden days of steamboating on the Columbia, before railroads revolutionized men and methods,

¹⁶ The schooner Cadamet, built in East Portland in 1856, was a small vessel of about 35 tons burden, and is credited with
having been the first vessel to enter Vaquina Bay. She was owned by Capt, John Harlow, her first master, J. C. Ainsworth, George
Abernethy, and H. Jennings. The initial trip was successful, but on her return she was put in command of Captain Tichnor, who made
a trip to the Siletz, where she went ashore and was abandoned. The schooner was put in command of Captain Tichnor, who made
ten trip to the Siletz, where she went ashore and was abandoned. The schooner was Powerla, James O'Neill, and John A. Hayward, who
became master. In October she drifted ashore at Vaquina, and, after varily trying to pull her into deep water, Capt. Thomas
Mountain was given charge. He placed rollers under the vessel and wheeled and rolled her 2, too vards to the Vaquina River, where
she was launched November 20th, and "ailed for the Columbia, December 20th, and chored in Baker's Bay leaking so bally that
the pilot boat Catifornia went alongside to pump her out. On arrival at Portland the schooner was bought by Capt. Alexander Dodge
and operated in the Shoalwater Bay trade, occasionally going to Gray's Harbor. While coming from the bay in 1860 the Calamet was
lost at sea, and no trace was ever discovered of vessel or crew.

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selected from the Calamet was built in New London Carn, in 800 the Calamet was
selected from the Shoalwater Bay trade, occasionally going to Gray's Harbor.

¹⁶The bark *Emily Minor* was built in New London, Conn., in 1818, was 109 feet long, 27 feet beam and 13 feet hold, and registered 363 tons. Capt. George W. Staples, who was in command, was afterward master on steamers running north from San Francisco. He met with a tragic death in Portland during the war, being shot by a gambler named Fred Patterson.

¹⁰ The bark Sum Merritt was for many years a regular visitor to the Columbia River and to Puget Sound ports. After Gove left her she was commanded by Williams and Wiggins and continued run ing until 1866, when the steamers drove her from the coasting service, and she was sold to enter the Honolulu trade.

10 The bark Ork, which had been running to the Northwest since 1850, was a very fast sailer and made some rattling passages between San Francisco and Puget Sound ports. She came out from New York in 1850 with a cargo of flour, making the run in 120 days in command of Captain Hutchins. She was afterward in charge of Capt. A. V. Trask, Captains Lamb, Frank, Oakes

¹⁸The schooner Equity was a venerable craft when her new owners bought her. She was built at Brockhaven, N. Y., in 1845. Her dimensions were: length, 67 (at beam, 21 feet; depth, 7 feet; fonnage, 89. After coming out from the East she ran north from San Francisco until 1856, when soe was sold to J. L. Morgan, her master, Mark Winaut, Richard J. Willard, and Samuel Winaut, all residing at Shoalwater lay

newspaper, in announcing the departure of the ship for Toulon in November, said, "The carpenter was compelled to mutilate the vessel in a shocking manner in order to get such huge timbers on board.'

At Port Orchard the schooner I. I. Stevens, " which afterward attained considerable celebrity during the Indian war, was launched, and Tillamook came to the front with another, the Gull." vessels rendezvoused, and made a number of cruises in the North Pacific Decan in search of unprotected Russian vessels that might be at large. The British frigate . Imphitrite sighted a couple of Russian clippers, the Kameschatke and the St. Nicholas, and chased them into San Francisco harbor, then hovered around outside endeavoring to coax them out. They made one attempt to steal away, but the Britisher was too quick for them, and they hurried back. The Crimean War lasted so long that they were finally sold to pay their debts in port.

Four well known coasters met with disaster in 1856. The schooner Charlotte, Captain Owens, while in the California coasting trade, came to a sudden end February 5th in attempting to sail into Klamath River. She struck on the bar and soon broke up. Both vessel and cargo were lost. The bark John C. Fremont, owned by Wetherbee & Talbot of San Francisco, in command of Captain Johnson, formerly of the schooner L. P. Faster, was wrecked on Christmas Island, November 23d, while en route from Puget Sound with a cargo of lumber for Australia, becoming a total loss. The brig Faun, Captain Bunker, from San Francisco for Coos Bay, was dismasted in a southwest gale off Cape Perpetua, November 21st, the mate and three seamen losing their lives. The captain, four of the erew and three passengers were rescued by Indians in canoes before she struck. The accident happened at six o'clock in the



At Victoria several war

CAPI. A. B. GOVE

evening, and at midnight the brig drifted ashore and was completely destroyed. The vessel was owned by the captain and a man named. Macey, and contained quite a valuable cargo, none of which was saved. A wreck which left a lasting monument to mark the spot on which it occurred was that of the bark Desdemona, which went ashore just inside the Columbia bar, on the sands which now bear her name. The Desdemond, one of the pioneer coasters in the Northern trade, first crossed into the Columbia in 1851 for Abernethy & Clark, in command of Abel Richardson. She was built at Jonesboro, Me., in 1847, and was 104 feet long, 25 teet beam, and 12 feet 7 inches hold. Abernethy sold her in August, 1851, to Thomas Smith, but she continued making regular trips, most of the time in command of Henry Parley. At the time of the disaster she was in charge of Capt. Francis Williams, who was attempting to sail in without a pilot. She was loaded heavily with a general cargo, and came in with a fair wind and flood tide. The Captain afterward stated that the lower buoy was adrift, and for that reason he stood right up for Astoria, looking for it until he brought up on the sands. The bark lay quite easy and did not begin bumping for twenty-five hours after she struck. The Captain then went to Astoria for assistance,



CAPT. THOS HUNTINGTON

securing some men from W. W. Parker's sawmill, but when they reached the yessel she had bilged and was beyond relief. The revenue cutter for Lanc had previously tried to get her affoat without success, As much of the cargo as it was possible to save was placed on lighters and taken to Astoria. The crew stayed by until the 3d of January, when they were taken off by the pilot boat, with their luggage. On the fifth they returned with a scow for another load, and, while towing it to Raymond's Creek, the seew swamped, carrying down George Cartland, the rest of the crew narrowly escaping with their lives. The following day the Desdemona was left to her fate. The wreck was sold to Moses Rogers for \$215, and he removed everything that could be taken from the hull. The timbers of the old vessel remained



CAPIL FRANCIS CONNER

in sight for many years, furnishing a designation for the obstructing sands, which prior to this disaster had been nameless. William Lewis," at the present time engineer on the Kalama railroad ferry, was among the crew of the Desdemona when she was wrecked.

The schooner 1. I. Slevens was built b. Wilham Reuton, Edward Howard, and William Fitzpatrick, the latter being the first master of the vessel. She was frifeet long, 1) feet beam, 5 feet hold, and registered 23 tons

"The schooner Gulf was of heet long, 14 teet beam, 5 feet nota, and registerier 23 tons. She was built by a company of Fillamook farmers beaded by her master, fibridge Trask, a well-known coasting captain. His associates were John Tripp, James Quick, James Higginbotham, O. S. Thomas, James Counts, Freeman Harris, Joseph S. Layman, and George Weber.

"William Lewis was born in Scotland in 1846, and came to New York with his parents in 1841. After remaining three about six years he went to New Orleans and saded to Haver and Bristol for a few years. In 1850 remaided the Horn in the fomous clipper Phing Cloud, and shortly afterward began running to Panama on the steamstip Sodden Gule and Sonton. After the wicek of the Decelement he remained in Oregon a few months and then went to San Francisco and ran on the steamer Organ to Mexican posts. In 1859 he returned to Oregon, and after a few months on the steamer Monation Ruck went to the mines. In 1862 he served on the

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shipp mine The year 1857 marked the beginning of an era of great activity in steam navigation in the Northwest.

This marine "boom," as it might be called, did not get fairly under way until the mining excitement of 1858, but its growth began in 1857, and in the years immediately following it swelled into proportions that created

princely fortunes for many a man who up to that time had contented himself with a roustabout's position.

Puget Sound secured steam transportation from a vessel which was a decided improvement on the mosquito fleet which had taken the place of the canoe and bateau. The newcomer was the steamer Constitution, purchased in San Francisco by the pioneer steamboat men, Hunt & Scranton, who had previously operated the Major Tompkins on the Sound. She began running on the Olympia-Victoria route soon after her arrival, Hunt serving as master, John L. Butler, pilot, and Charles E. Williams of Olympia, purser. In spite of the fact that Scranton had the mail contract at \$36,000 per year, owing to the heavy operating expense he could not make the steamer pay; and the bollowing spring she was sold at Olympia by the United States Marshal for \$10,500, Capt.

A.B. Gove' being the purchaser. Gove took her to San Francisco, but the gold excitement of 1858 brought her back to the Sound, and she ran to the Fraser River until the fever abated. She was then taken below again and

sold at anction for \$0,000. The buyers dismantled the steamer and rigged her as a barkentine, operating her in the Puget Sound lumber trade, where she performed excellent work for many years. The steamer Constitution was a wooden propeller, built in New York in 1850 by the afterward famous lobbyist, Sam Ward, and Rodman M. Price, subsequently Governor of New Jersey. In 1851 they started her to the Pacific Coast, which at that time was the Mecca of steam and sailing craft which could not make a living elsewhere. The policy of the Pacific Mail at that time was to head off opposition as soon as it appeared, and they bought the Constitution before she reached Panama, taking possession at that port. They ran her as a spare boat on short trips out of San Francisco until 1856, when she was sold to Hunt, Scranton and Molthrop.

Another fine steamer, the Sea Bird, Captain Huntington, "was sent to the Sound on a reconnoitering voyage, but returned to San Francisco in the fall, calling at Portland on the down passage. She subsequently made a few trips from San Francisco to the Umpquia, where she was employed by the collector to buoy the entrance to the harbor, and while so engaged towed out several vessels. The Sea Bird was Eastern-built, coming to California in 1851, and was bought soon after her arrival by the Wrights, who ran her on the southern routes out of San Francisco, and in 1855 sent her to the Sound, where, however, she



Monikal James Pio vosi 11, M. S. "Satellite"

remained but a short time, returning again in 1858. The Sea Bird was the first steamer up the Fraser going as far as Murderer's Bar. She was then in command of Capt. Francis Conner, and soon after her advent on the river

Dalles under Van Bergen, next on the 1r is, and afterward followed his profession on the steamers E. D. Baker, Independence, Jenne Clark, Enterprise, Multhound, Echo, Rival, Coaddiz, Revene, Cond, Julia, Overhee, Nez. Perce thier, Okanogan, Yokama, Ecnino, Spary, John Gates, Spokane, D. S. Baker, Harvest Onen, R. K. Thompson, Gert, Occident, Shokame, Islam, Champion, Bonanza, Willamette Chief, Governor Grover, Fannic Troup, Welcome, Maskan, Olympian, T. J. Patler and others.

"Capt, John L. Batter, who was nate and pilot on the steamer Constitution, was born in Boston in 1830. He began his career a mate on the Atlantic packets running out of New York and New Orleans. He came to San Francisco in 1846, and for a long time ran as mate on the Pacific Mail steamers to Panama, leaving them for a few mouths' service in the Chilean navy. After the Constitution 16th, he was mate on the Eliza Anderson for a while, and subsequently worked on the Ilrison G. Hant, North Pacins, Olympia, Goliah, and other historic Puget Sound steamers. He retired from the water several years ago, and died in Port Townsend in 1860.

Townsend in 1891.

"Capt. A. B. Gove of the steamer Constitution was born in Maine in 1826, and first went to sea on the Atlanta, serving until 1838, in which year he was mate of the brig Logan, lost in the Gull Stream while en route to Cuba. The following season he joined a company of "forty-miners," who purchased the brig G. Hr. Kondell for a voyage to California, Gove routing out as mate. On arrival at San Francisco in 1830 he bought an interest in the Kendell will be Sannael Merritt. After making two trips to the Cohamba River he ran the to Paget Sound, trading for eight years. He was next in command of the bark Sarah Bearren, remaining with her until doing in the saxties, when Dr. Merritt brought out the barks Sam Merritt and Live Vankee. He made three voyages to Clima in the Sam Merritt. When Hant and Seranton relinquished the Olympa and Victoria mail route, Captain Gove bought the steamer Constitution and ran her for three years, making several trips to San Francisco, finally selling her there. He next book command of the bark Glimbye, and stranded her at Clover Point, near Victoria. She was afterned and seed in Australia. In 1861 he brought the ting Cyrro Halker from San Francisco, operating her on the Sound for four years. He then went to San Francisco, where he was a bar pilot for two years, until a paralytic stroke forced him to retire. He is at present hying at 3 akland, Cal.

"Can Thomas Munitarium who commanded the Sea Birch bound in the retire. It is set present hying at 3 akland, Cal.

Teap. Thomas Intuitington, who commanded the Sew Bord, longing life as clear, in a dry goods, store in New York, and obtained his first taste of the sen in a voyage from New York to Rio in 1833 as sailor in Howell & Venniuml's line. In 1834 to shapped from New York on a four years' cruise to China, Pern, Mexico, and the Sandon Howell & Venniuml's line. In 1834 to Antiwerp as mate on an American ship. In Angast, 1838, he shipped as third officer on the stemaship Origin, bound to California, which sailed from New York December 13, 1839, and arrived et San Francisco in April 1830. Using Tourington went at once to the nines, but after remaining there for a few months technical to San Francisco and began remaining on the Sociation River. In 1830 he mide a few trips to Panama on the old stemaship Island, but the top go as maters after restaurch few I and Newton. Capt. Peter LaFevre. In 1833 he was made on the Partie, with captain Ille thus, and was 1854 poined the Newton Rewell and the Weston and after making a trip on the British on the Newton of the Newton Avendua, leaving her to assume the same position on the Surprise.

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cre about us chipper ck of the an ports, ed on the grounded on a bar and remained there four months. On the first trip after her release she was burned (see 1858). The Sea Bird was a small sidewheeler of 450 tons burden, was 225 feet long, and about 110 horse-power. She consumed 240 days on the voyage from New York to the Coast, calling at thirteen ports between Bernunda and Monterey.

CAPI, GEORGE JIROME

The Hudson's Bay Company's steamer Otter, in addition to her trading voyages, made several trips to Vanconver and Portland, and occasionally went to San Francisco to receive goods sent from England by way of the Bay City, always taking a partial load of coal when unable to secure a full cargo of produce. II. B. M. ship Satellite, Captain Prevost, swas stationed the greater part of the year at Esquimalt. She steamed to Steilacoom in July under orders in connection with the adjustment of the boundary dispute, arriving at Puget Sound's principal city on the morning of July (th, and greeted its inhabitants and the

United States steamship Active with a national salute.

On the Willamette the steamer James Clinton was reinforced by the Surprise, which was operated on the upper river by Theodore Wygant. The new steamer was built at Canemah by Cochran, Cassidy and Gibson, who also built the James Clinton. The Surprise was a well built sternwheeler, 130 feet long, 22 feet beam, 4 feet 6 inches hold, and registered 120 tons. Other partners in the boat were Theodore Wygant, afterward master, A. F. Hedges, W. C. Dement & Co., Charles C. Felton, J. Harding, and Robert Patton. The Surprise ran

on the upper river until 1864, when the machinery was removed and placed in the

People's Transportation Company's new steamer Senator, which blew up at Portland in 1875. Capt. James D. Miller built the Hoosier No. 3 to ply on the Willamette. The boats bearing this name were not famous for quality, and the No. 3 was no exception in this respect to those which had preceded her. She was a small sidewheeler, about 27 tons burden, run by a 6 x 20 engine which, geared three to one, moved a spur wheel which, after an almost indefinite distribution of power, finally moved two or three sets of eogs connected with the shaft. The dwellers along the banks of the Willamette, when the steamer was in the vicinity, always experienced the same sensation that Mark Twain did with the ja. k-rabbit: "They could hear her buzz long after she had passed."

Another Willamette River venture this year was the building of the Elle by Capt. Chris Sweitzer, "F. X. Matthews, George Pease, and John Marshall. She was a small steruwheeler intended for the Yamhill trade, and has always been remembered by steamboat men because of the terrific explosion which sent most of the craft skyward at Davidson's Landing, one mite below the month of the Vamhill. Capt. George Jerome" was in command, William Smith, engineer, and Sebastian Miller, pilot. Captain Jerome was blown up in the air to such a height that it is averred that he looked through the top of the snokestack on his way



CAPI, THOMAS WRIGHT

Hunt. He next took the Corlez on the Portland, Victoria and San Francisco route until 1859, when he ran the Unite Sam to Panama and southern ports in opposition to the Facilic Mail steamers. When the competition ended he went East, but returned in 1864 and handled the Colombia and Corlection Hullinday and int. He resigned in 1862 and went East again, living in New York and St. Louis until 1879, and then returned to San Francisco, where he resided up to 166 and see dath.

28 Admiral James C. Frevest, who was in command of the Satellite, was born in Hampshire, England, in 1820, and first came to the North Pacific as ficutenant on the frigate. Idland, who has father commanded in 1842. After that he made several trips back and forth, coming here in 1857 on the Satellite to book, into the bundleny question, and on his return to England appeared before King Wilham as an important satures in the settlement of the dispute. He died in Victoria in 1852.

"Capt. Chijs Sweitzer, who was one of the schierpal awners of the E/R, was a prominent figure in Wilbanette River transportation circles, but came to an untimely end as 1800, being one of those passengers who lost then these on the steamstop. Northerner when she was wreeked heard Cape Mendacian. At the time of bis death is as negotiating a scheme for the navigate a of the Tualitin River, having secured coursessons from the State Legislature in connection, with improvements to that stream

PCapt George Jerame was born in Stockport, N.Y., in 1821, and at the age of seventeen was satting out of Atlantic parts of the coasting trade and t. the West Indies. Was bollowing this branch of the marine business to several years, he came to California in 1846, remained so on the several ments were and in the mines until 1887, at which time he came to Gregon and began steamboating on the Camenada. Leaving the Camenada keep and the Camenada and Surprise and Educational and the Camenada and t

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inforced by Theodore Cochran. he Surprise n, p feet 6 boat were nent & Co., urprise ran

down and saw "Bas" Miller sitting on the bank. He alighted in the top of a cottonwood, and for twenty years afterward pilots and captains on the Willamette took especial pains to point out this remarkable tree to tourists on the river. Fortunately, although several were injured, no one was killed by the finale of the Elk. Dr. Cardwell of Portland and Berryman Jennings were directly over the boiler, and, although the stove by which they were sitting was shattered, neither of the men were hurt.

> A new line to The Dalles was established in 1857 by the steamer Hassalo, just completed on the middle river, and the steamer Mountain Buck, built at Portland to connect with her. The Mountain Buck left the city July 29th



afterward sent to the boneyard.

on her first trip, in command of Capt. Tom Wright.** Captain Baughman was in charge of the Hassalo, leaving the steamer Mary to assume this position. The Mountain Buck was a sidewheeler 133 feet long, 25 feet 4 inches beam, and 5 feet 6 inches hold. She was launched June 6th and began running on the Cascade route immediately. Her chief claim to distinction lies in the fact that she was one of the few boats that were originally taken into the Union Transportation Company or Oregon Steam Navigation Company. In the service of this big corporation she continued on the original route until 1864, when she was stripped of her machinery and left in the boneyard, where she was burned in October, 1865. John Wolf was on board a greater length of time than any other captain, and William Doran was among the best known of her engineers. The Hassalo was the first sternwheeler built at the Cascades, and was 135 feet long, 19 feet beam, and 5 feet hold. She made her initial trip in July, 1857, and while not very speedy was a serviceable boat. Her power consisted of the engines which were

in the Gazelle at the time of the explosion at Canemah in 1854. These engines served for a time in the Schorita, but proving too small for that craft were turned over to the Hassalo. The steamer went into the Oregon Steam Navigation Company with the rest of the boats on the middle river at the time of the organization, and continued running until 1865, when she was laid up. Among the masters of the Hassalo were the Banghmans, McNulty, Can Pelt and Ainsworth.

The steamer Schorita, which had been hauled off the preceding fall to receive more powerful machinery, appeared again on the river and ran to the Cascades part of the time, occasionally making trips on the Astoria route in place of the Multnomah. She was built from the wreck of the Gazelle and served more as a towboat than in any other capacity. After receiving new machinery she performed good service on the Columbia and was the first steamer that ever brought more than two vessels up from Astoria at one time. In October, 1858, in command of Captain Hoyt, she towed the back Ork brig Francism, and the schooner Rosaltha, from Astoria to Portland without much difficulty. She was pretty badly shaken up on a trip to the Cascades in 1858, the lurricane deck being blown off and the steamer otherwise injured. Owing to this, and to the fact that she was so expensive to operate, the Schorita was shortly

Captains Turnbull " and Troup built a sidewheel steamer at Milwaukie for the Vancouver route which at that time was considered a very fine vessel. She was a rather small craft, but gave good service for many years. This steamer bore the name Vancouver and probably proved more profitable than any of the numerous namesakes which followed her. She was launched July 11th and made her trial

CAPI JAMES TURNBELL

trip November 13th. Her dimensions were - length, 84 feet; beam, 13 feet; with eight by forty eight inch engines.

"Capt. Thomas Wright was one of the three lamons sons of the celebrated John T. Wright, a man whose maine was equally well known on the Atlantic and Pacific coasts. Captain Tom was born in New York in 1828 and began his career as a safer on the steamer Secondar, plying between New York and Southern ports, afterward serving on the steamer Acco Jock. Its list command was on the Brazos River, where at the early age of sixteen verse he was imming the steamer Acco Jock. Its list command was on the Brazos River, where at the early age of sixteen varieties he was imming the steamer Acco Jock. Its list parties that a steamboating in the Northwest. At Panama the captain was discharged and Captain Tom brought her the remainder of the distance. After mining with this steamer on the southern route for a while, Captain Wright oak her to Honoldin, remaining there a year and then returning to American waters. River mayigation had become tame for the captain, and the Alomatam Bink did not interest him long. He returned to San Prancisco and made a few trips as passer on the old steamerly Commodore. From there he went to the steamer Pales prive, with which he made several furtures in the present state of steambarting. His next steamer was the Phana, with which he made cansiderable money carrying Government officials and height about the Sound. When John T. Wright took the Eliza Anderson the Sound, Capt. Tom Wright and her for a white, and in after years, when the Organ Railway & Navigation Company was to labored. Although the Corpon Railway & Navigation Company was used that the Andrewson was carrying contraband Chinamen, and the steamer served by Collected a combination, but the charge was made that the Anderson was carrying contraband Chinamen, and the steamer served by Collected a combination, but the charge was made that the Anderson was carrying contraband Chinamen, and the steamer served by Collected a combination, but the charge was made that the Anderson was carrying contraband Chinamen, and the steamer served by Collect

"Capt James Turnball was interested in the first steamer Fancoiver and was master of her for a long time. He was born in 1. Lond to 1811, coming to this come to when but a young man. After running a foundry and machine shop in St. Lonis or two versa, he came overland to 60 goo in 1852. Soon after his arrival, in company with David Monastes, who is still lying in Forthand, he started the first machine shop and foundry in that city. His first steamboating was with the Eagle, in which is owned an interest. From the time the Para argua was built he was interested in early all of the steamboat ventures of his cound any. W. H. Troup, serving with him up to be time of his leath, which occurred November 6, 1874.

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She was the first steamer to make Vancouver the terminus of a transportation line. Occasional trips were made to Astoria and the Cowlitz. She was commanded by both of the Turnbulls, and her engines were in charge of

CARL JOHN T. WICHAIT, SR.

William H. Troup. It was on this craft that Capt. James Troup, who afterward attained considerable celebrity in the business, received his first lessons in steamboating. She continued on the Vancouver route until 1870, when she was succeeded by a sternwheeler of the same name.

The Thalitin was honored with a steamboat for a short time in 1857, Capt. George Pease building a small steamer on the river and naming her the Swan, afterward renaming her the Coadits. She was purchased by Huntington and Holman soon after her completion, and in 1858 was taken to the lower Willamette and placed on the Cowlitz route, where she ran for several years, and finally ended her days on the Sound under the name Wond.

On the ocean route between Victoria, Puget Sound, Portland, and San Francisco a spirited opposition was raging. John T. Wright* placed the steamship Commodore on the line in opposition to the Pacific Mail, George S. Wright officiating as purser; and, as she was the largest steamship which had yet entered the Columbia River, she enjoyed a good trade. The steamship Commodore, afterward the old Brother Jonathan, met with a fate under the latter name which can never be forgotten. The particulars will be found in the story of the wreck of the Brother Jonathan. Before her rechristening in 1858 she left San Francisco in July in command of Capt. G. W. Staples, with 350 passengers and a heavy cargo, and after being out nearly three days returned to San Francisco in a sinking condition, with all of the passengers bailing. Among the cargo jettisoned were nine valuable horses.

which were shot and thrown overboard. After this occurrence John T. Wright sold her to the California Steam Navigation Company, by which she was repaired and renamed. The Pacific Mail continued to operate their old standby, the Columbia, and also ran the Republic, which followed the Commodore as closely as possible, on some trips racing in close proximity all the way from San Francisco to Portland. The Commodore was commanded by Captain Frauntleroy, while the Dall brothers ran the Pacific Mail steamers, Baby and Lapidge making a few trips on the Republic. The Commodore and the Republic called at Crescent City both ways, but the Columbia ran through. Leonard & Green were the Portland agents of the Pacific Mail steamers, and Allen & Lewis of the Commodore. When the opposition started, farewas reduced to \$30 cabin and \$10 steerage.

An important addition to the fleet in the Northwest this year was the barkentine fine A. Falkenberg, which was bought by Capt. George Flavel. The Falkenberg had been running to the Columbia in the lumber trade, and, while Flavel was sailing his old schooner Hadron up and down the coast, he often looked with envious eyes on the elipper that was never known to make a slow passage. Flavel had made considerable money with the Hadron, carrying ice from Vancouver to San Feancisco and bringing back Government freight. Along in the summer he made the owners of the Falkenberg such a good offer that they turned the vessel over to him. She arrived at



GOOGLS WINGO

Portland the first time in command of her new owner September 29th, with 530 tons of a eight, which, according to the Oregonian, was the largest cargo that had ever been brought to Oregon. The same paper also paid a

Capt. John T. Wright, Sr., was born in Darlington, England, in 1798, and began sailing 6. For English ports when a beat and on one of his cruises coming to the Pacific Coast on a whole nearly seventy five years ago. He was afterward master of the packet ship Lafarette, and made voyages to all parts of the world, spending several months in Egypt during the great plague. On the United States early in the "United States care in the "United States care and Galveston and also established a line from New York to Charleston, operating the steamers Columban, Galveston, New Orleans, New York to Charleston, operating the steamers Columban, Galveston, New Orleans, New York to Charleston, operating the steamers Columban, Galveston, New Orleans, New York to Charleston of After starting the Morgan line and making a comfortable fortune with it, Captain Wright engaged in a number of other steam on After starting the Morgan line and making a comfortable fortune with it, Captain Wright engaged in a number of other steam on the Albanic, and, in 1849, cause to the Pacific Coast and began running searchings on de San Francisco on the various routes north and south. He was in high favor with the Hawaiian Covernment, and made a great deal of money in the trade to the Sands, and also ran one or two small local steamers in that vicinity. His experiences with the Commodone, Ricchin, Sea Rind, Inversa, and others, is given in detail elsewhere in this work. During the Civil War he operated extensively on be Bastern coast, and built and sold a great many franciscost of the Sandsen prominent laguers in the steamship business on the Pacific Coast, and who inherited many of the traits that made to original Captain Wright famous on two oceans.

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THE BARRENGINE " JANE A. PALKENBERG

glowing tribute to Captain Plavel for his enterprise and ability as a navigator. The barkentine Jane A. Falkenberg was built at New Belford in 1854, and came to the Pacific Coast the following year in charge of her owner, Captain Falkenberg. She made her maiden trip from Boston to San Francisco in 115 days, Mrs. Jane A. Falkenberg and two other passengers coming out with the vessel. Her first voyage out of San Francisco was to Manilla. The clipper ship Flying Fish, bound for the same port, passed out of the Golden Gate at the same time, and was beaten seven days on the passage, the Folkenberg making the run in thirty-nine days. Including a twenty-day lay-over at Manilla, the round trip consumed 115 days. In February, 1856, Captain Falkenberg was killed in San Francisco, and the bark was operated in the coasting trade in command of Captain Badger, making her first journey to the Columbia in March, 1857, and soon afterward passing into the hands of Captain Flavel, who sailed her for a short time and then turned her over to Capt. M. C. Erskine, who was in charge until 1863, when he was succeeded by Wiggins. In 1864 James Frost was master, and was followed by Captains Wass, Rumwell, Gragg, Catheart, Brown, Hubbard, Forbes, and others. The venerable packet is still sailing the seas, and has probably covered more voiles and earned more money than any "wind jammer" that ever sailed

the Pacific. During her long career on the Coast she has made some remarkably fast passages, several of which have never been beaten. In 1861, under Captain Flavel, the run from Astoria to San Francisco was accomplished in three and one-half days. In 1872 Captain Brown sailed her from Honolulu to Astoria in fourteen days; and two years later Capt. J. H. Hubbard broke all records by taking her over the same course in twelve days. The Fulkenberg has contributed extensively to marine history in the Northwest. Her dimensions are. length, 137 feet; beam, 20 feet 7 inches; depth, 11 feet 9 inches.

The Oregon & California Packet Line, in which the Falkenberg was serving at the time Flavel bought her, was

also running to Portland the bark Ocean Bird, Wiggins, master; the Chax, Devens, Healy: Mahamkag, Williams; and I. B. Lunt, Richardson. Abernethy & Clark were the agents. The barks D. M. Hall, Captain Hogg, Madamu, Captain Reynolds, **Invanova, Captain Dryden, Sam Merrett, Captain Wiggins, and Metropolis, Captain Preston, were also plying to the Columbia River, Victoria, and Puget Sound. In June the bark Chax, E. Tilton arrived at Portland direct from New York, where she had been built by Wakeman, Dimon N. Co. and W. S. Ladd especially for the Oregon trade. The bark came out in command of John II. Briard and narrowly escaped destruction in entering the river, losing both anchors and reaching Astoria in a demoralized condition. On the Sound several vessels loaded Inmber at Steilacoom and

Olympia for South American ports,

A number of sailing vessels were employed in the Coos Bay trade this season, the most prominent being the bark Acadia, Captain Darbey, bark Mallorr, Captain Hoey, brig Cyclops, and the sloop Windhauter. At Port Orford William Tichnor built the schooner Alaska, which continued in the coasting trade for a long time. She was a craft of thirty-one tons burden, forty-eight feet long, and seventeen feet beam.

The most serious marine casualty of the year was that of the steamer Portland, which was swept over the falls at Oregon City. March 17th, drowning Capt. Archibald Jamieson and two others. The steamer left Canemah in command of Captain Jamieson, who intended to take her into the basin at Oregon City to discharge some freight. The regular engineer, a brother of Captain Jamieson, remained on shore, and the fireman, Peter Anderson, and a deckland named Bell, were the only persons on board. In swinging into the basin the steamer drifted too far out; and, the river being unusually high, the current

CAPI - EDISARD B. REVSIDER.

caught her, and, before the men on board were aware of it, she began to work toward the rim of the basin. The perdous position in which they were placed then became apparent to the men, and they made an attempt to get

[&]quot;Capt. Edward B. Reynolds, who was saiting to the Sound in the bark "Madonna in 1857, was born in Boston in 1819, and is all mining on the San Francisco and Puget Sound route, being at present in command of the ship Daranhat. He served from 1857 until 1880 in the employ of Meiggs & Gawley, but for the last fourteen years has been in the employ of the Port Blakeley Mill Company.

the boal under control; but the steam had run down, and she could make no headway against the current. Capt. George Pease was standing near, and, realizing the danger, threw out lines and called to the men to jump overboard and seize them. The fireman, Peter Anderson, heeded the warning and was handed in safely by Captain Pease. Captain Jamieson, and Bell, the deckhand, hesitated for a moment, finally jumped too late and were speedily swept to their death. The boat went over the falls, and when it settled below the rapids the house and upper works floated off and went on down the river, coming ashore at Portland comparatively uninjured. This proved that, if Jamieson and Bell had remained with it, their lives might have been saved. The pilot house was picked up by a steamer near the month of the Willamette.

Two explosions took place in 1857, and the steamers in both cases were pioneers in their respective localities. The Fairy, owned by A. B. Rabbeson of Olympia, the first American steamer on Puget Sound, exploded her boiler October 22d, just as she was leaving the wharf at Steilacoom for Olympia, slightly injuring every one on board except the engineer, and seriously scalding Mrs. F. Kennedy, a passenger. The hull sank at the wharf immediately after the explosion, but on scarching for it a few days later no trace could be found. It was discovered a week afterward floating lifteen miles above Steilacoom, but the machinery had disappeared. The Workington, which was the first steamer on the Umpqua and one of the first on the Willamette River, suffered an explosion near Scottsburg, December 12th, in which five persons were scalded and injured and the steamer totally wrecked. The steamer had been running between Umpqua and Sottsburg for a long time and was supposed to be in good condition. As in the case of the Fairy and a long list of catastrophes of this nature that

occurred in after ears, no apparent cause for the disaster could be discovered. The brig J. B. Brown, a well known coaster, came to grief at the month of the Noyo River, October 30th. While lying in an open roadstead she parted her chain and drifted into the breakers, becoming a complete loss. Captain Miller was in command and with

his crew escaped in safety.

The entire Northwest, and especially British Columbia and Washington, was the scene of a veritable boom in 1858. A wild rush of gold-seekers came thronging up from the lower coast, and in fact from all over the world. News of the marvelons richness of the Fraser River gold mines spread rapidly, and there was a repetition of the '49 excitement in California on a somewhat smaller scale. Naturally enough the lucky ones of this big crowd included but a small percentage of the total number arriving, and the disappointed majority drifted into other pursuits, -farming, lumbering, trading, fishing, etc., -all of which necessarily gave an impetus to the marine business that it had never enjoyed before; and, while the growth afterward was nothing like the phenomenal business wave that struck the transportation companies early in 1858, that year probably more than any other will be remembered as the beginning of a period of development that was never checked. The mushroom towns that sprang up in a week could not all survive, however, and a few faded as rapidly as they had blossomed, but the people were now here, and the work of making the new Northwest a rich and prosperous



CAPI GEORGE W. BOYD

commonwealth began in dead earnest. Whateom and Victoria were the ports that profited most from the Fraser River excitement, but, while Victoria never lost the prestige gained, Whateom settled back into a state of lethargy from which she was not aroused for twenty-five years. The ocean steamships, many of which had reached the Coast barely in time to witness the abatement of the California gold fever, had been unprofitably employed most of the time, and now made up for lost apportunities, paying better than the gold mines so industriously sought. It was no longer a question of rates, but instead a matter of supplying steamers enough to handle the crowds that were rushing northward.

The sailing vessels did not overlook this harvest, and many well known coasters, with hastily improvised passenger accommodations, brought up goodly numbers of gold-seekers. The brig *Merchantman*, Capt. George W. Boyd, "was one of the first of the sailing fleet to engage in this trade, and left San Francisco on Ler first trip with two hundred passengers. A good idea of the large traffic produced by the unparalleled migration is

³²Capt. George W. Boyd was born in Maine in (82). He entered the service on the Atlantic Const while yet a boy, and was shipwrecked on Cape Cod in the schooner Robert Rakes at the age of thirteen. After reaching the position of master, and sailing vessels to the West Indies and all parts of Barope and the Mediterranean, he came to the Pacific in 1838, taking charge of the Merchandman. He remained with her three years, and then went to the ship Cogninbo, which he handled for seven years, affis next vessel in Melgas' employ was the Osmya, which he communded during one season. Then he had charge of the Withknood for two years in the China trade, going from her to the Vidette. He was moster of this vessel for six years, most of the time engaged in the Inmher trade to South America. On leaving the Vidette he entered the employ of Renton, Holmes & Co., and sailed the slop Olago for seven years to China and Mexico. He then made one voyage in the John-J. Briggs, which he left to take charge of the General Fittebild, in which he was a part owner, and which he operated for six years in the coal trade between British Columbia and California ports. He also owned an interest in the ship Wachuscht, which he ran for a year after leaving the Fittebild, and then retired from active service, still retaining his interest in the ships General Fittebild, Wachuscht and Kufus E. Wood. dl

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obtained from the passenger clearances from San Francisco for Victoria and Fraser River points. The following list gives the name of the vessels and the number of passengers carried by each between April 15 and August



CARL BENEFIT MARIE

7, 1858. It also shows, in a striking manner, the rise and fall of the Fraser boom. In April the steamship Commodore carried 300 passengers, the schooner Golden State 15, and the steamer Constitution 140, total 155. In May the steamship Panama" carried 568, the Commodore 194, and the Pacific 500, total 1,262. In June the steamships Republic carried 953, Commodore 1900, Panama 1,070, Cortex 5894, Santa Cruz 520, Oregon 618, Sierra Nevada 2900, Pacific 400; schooners Grinlietta 85, Kassulh 8, Emma 35, Pilgrim 11; barks California 1, Goldhunter 132, Idelaide 100, Live Yankee 210, D. M. Hall 105, R. Passenger 250, Ann Perry 100; the ship William took 150 and the brig F. Idams also took 19, a total of twenty-four vessels, carrying 7,149 passengers. In July the vessels carrying passengers were: steamships Orizaba 786, Cortex 614, Santa Cruz 800, Oregon 745, Brother Jonathan 350, Sierra Nevada 900, Pacific 460, Panama 128; schooners Ortolan 34, Alext 86, Frances Helen 13, Golden State 25, Jeanette 2, Simon F. Blunt 35, Ginlietta 10, Page 6, Pontine 1, Queen of the Isles 12, Kosalthia 21, Reporter 3, Long Island 5, Susan Albigal 4; brigs Curacoa 40, Persevere 80, Ellen H. Wood 8, Quaddy Belle

well known colliers running between British Columbia and Puget Sound coal ports and California. In his long career on the Coast Captain Boyd has met with uniformly good lack, never having had a serious accident happen to a ship in his charge. He is at present living in San Francisco, enjoying the fruits of his many years on the water.

³⁰The steamship Panama was one of the original three steamers built for the Pacific Coast trade after the discovery of gold had been announced in the East, the California and the Oregon preceding her. While running on the northern routes in the Pacific Mail lines, she was commanded by the Dalls, Watson, Wakeman, Whiting, Johnson and Prench. When the Pacific Mail turned its northern routes over to lien Holladay, the Panama was continued on this line until 1868, when she was sold to the Mexican Government, who fitted her up as a revenue and transport steamer and ran her on the west coast of Mexico under the name of Johnson.

name of Inutez.

"The Budh, was a small sidewheel steamship of 876 tons burden. She was built in New York in 1884, was two hundred and twenty three feet long, thutty-three feet six inches beam, and seventeen feet hold. After coming out from the East she ran for a time on the Pannan route, but with the destine of basiness was ladd up for a white. On her arrival at Victoria in 1885 she was in charge of Capt. Robert Baley, with O. Van Duser, engineer. Haley was succeeded by Patterson, flurus, De Wolf, Metzger, Staples, Gage, Winsor, Stodhardt, Harrison, Sherwood, Sholl and Howell. In 1864, while in command of Staples or touth from Portland to Astoria, she sank in the Columbia near Colin Rock, July with. The steamer Express took the fire engine down from Portland, and after considerable trouble she was raised and pumped out. A few repairs were made and she again went into service, but was retired in 1872, only to be resurrected again in 1875, when the Cassiar mining excitement brought out every old packet that could foot. She arrived at Victoria on her first trip April toth, and a local paper, in commenting on her, said: "She has recently been rebuilt and is in excellent seagoing condition." Six months later she proved the untrathfulness of that statement by the most awful marine disaster that ever occurred on the Pacific Coast (see week of steamship Pacific, 1875).

"The steamship Caster was built in New York to run in the Independent Line with the steamer Winnest Scott. She was of

"a The steamship Codez was built in New York to ran in the Independent Line with the steamer Windeld Scott. She was of about 800 tons burden, length two hundred and twenty-five feet, with thirty-two and a half leet beam, and twenty-four feet depth of hold. She reached San Francisco on her first trip from Panama, October 7, 1852. With the decline of business on the Panama route she was sent on occasional voyages North. She arrived at Vancouver, Wesh, on her first trip October 13, 1853, in command of Capt. T. H. Huntington, and continued running to the North, in charge of Huntington and Capt. C. C. Dall, until 1862, She was turned over with the rest of the fleet to Holdaday & Flint when they entered the steamship business in 1861, and was sold by them to parties who sent her to China. She was subsequently destroyed by fire at Shanghai.

²⁶The steamship Sinha Cenz, which was placed on the northern route, in command of Fauntieroy and Staples, as an independent steamer, running via Crescent City, was of a later date than the Oregon and Panama, but was about as slow as the others. In 1864 she was bounded to the United States Government for a few months and little out as a revenue cutter, sailing under the name General Summer. When she cell the Government service she was bought by San Francisco parties for \$19,000 and taken to China, where she was sold for \$8,000.

to China, where she was sold for \$81,000.

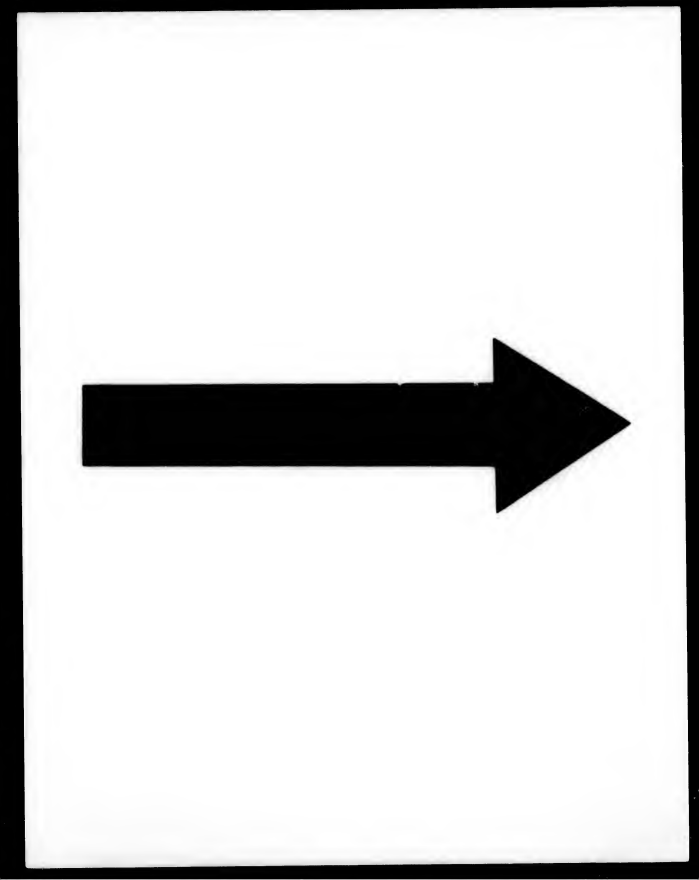
"The steamship Steria Nevoda was built in New York in 1851 by Charles Morgan, who intended her for the Texas trade. She was afterward sold to Commodore Carrison, and made three trips to Chagres, then sading from New York for San Francisco, December 12, 1852, in command of Capt. J. D. Wilson, who died at Panama and was succeeded by Captain Tanner, who completed the voyage. Her first work on arrival was on the San Juan route, in charge of Captain Hethen. She was one of the lastest of the old line of steamships, and, while the might be considered a slow packet to-day, in 1862 she made a record from San Francisco to Portland of 72 hours, which was not beaten for several years. The steamer first came to Portland in charge of Dall, who was succeeded by Wakeman, Conner, Johnston, Williams, Hantingdon, Fauntleroy, and others, of whom Conner was longest in command. During his time the old steamer carried 500 and 600 passengers per trip. When Holladay started the California, thegon & Mexican Steamship Company the Sievia Newdom was one of its best steamers. She made her last voyage to the North short 1806, and the following year was placed on one of the southern routes out of San Francisco, and within a short time afterward struck a rect off Pedro Blanco and became a total wreck.

"With the Orthodon, as mate, was Daniel & Earley, who, at the present writing, has such over fifty years of his life in active."

Stude a rect off Pedro Blanco and became a total wreck.

"With the Ortholog, as mate, was Daniel E. Earley, who, at the present writing, has spent over fifty years of his life in active service on the Pacific Coast. He was born in New York in 1833, and when nine years old rounded the Horn as cabin boy on the whaling ship. Actiops, serving with her in the North until 1846, when she put into San Diego and he joined the whaler Hilmors, on which he returned to Sag Harbor in 1850, coming out again in the schooner Robert Brace, in which his nucle was part owner. The Brace article at San Francisco, October 12, 1859, ran for two years between the Bay City and the Sandwich Islands and was then sold to the Slondwater Bay Osyler Company. On the first trip in their service the steward poisoned the captain and set fire to the vessed at Irreport. On leaving the Francisco Die to the first service the steward poisoned the captain and set fire to the vessed at Irreport. On leaving the Francisco Die for a year, which response to the Harrier Himpson, and on his return worked in the palot strive on San Francisco Dur for a year, which is shoutstered on the Harrier Himpson, and on his return worked in the palot strive on San Francisco, coming out in one hundred and seven days. He ran the Francisco diffusore math along in the eighties, which he handled unch 1868, 3 which time he secured an interest in the Francisc Gilmore math along in the eighties, when he took the sel cover Francisco one in one hundred and seven days. He ran the Francisco Gilmore math along in the eighties, when he took the sel cover Francisco one flower and one handled, and remained with the math they have for my facility, which he sailed in the northein trade until about two years ago, when he was given command of the fireboat Governou Mackanin in San Francisco. Coming out in one hundred. But seed to the foreign and Orient, which he sailed in the northein trade until about two years ago, when he was given command of the fireboat Governou.

"The schooner Rosalthia, which the Tillamookers had built in 1857, commenced running this year, but proced a very maprolatable speculation. She was a near little craft of feet long, 17 feet beam, 6 feet 6 inches hold, and was owned by Bibridge Track, James and Nelson Higginbotham. She was loaded with provisions and farm produce and sent to San Francisco in command of a man manuel Harris to secure the balance of her equipment. Harris was a poor trader, and when the work was done be could not meet the bills. Accordingly the schooner was libeled and sold, and the owners lost both vessel and cargo.



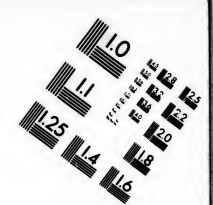
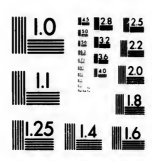


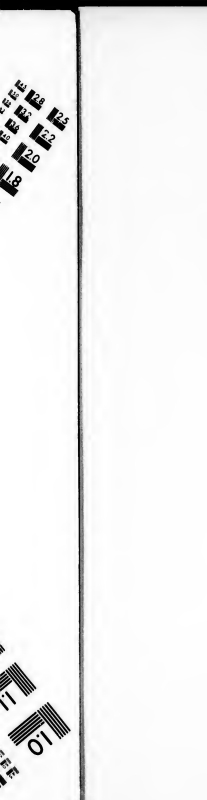
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10; barks Lucy L. Hale 186, Nahumkeag 60, Jennie Ford 45, Ellen Thomas 9, Live Yankee 190; ships E. F. Willetts 250, Carribean 350, Leonidas 150, Manuel Moult 15, a total of thirty-seven vessels, carrying 6,278 passengers. In August up to the 7th, when the crowds began diminishing rapidly, the Santa Cruz took



OLIVER VAN DUSER

30, the Panama 49, brig Ellenita 5, ship Oracle 170, a total of 254 passengers. The greatest crowd leaving San Francisco on a single day was on July 3d, when the steamship Santa Cruz, schooner Aleri, barks Lucy L. Hale and Nahumkeag, ships E. F. Willetts and Carribean, took 1,732 passengers. The second largest number sailed from the Bay City, July 10th, when the steamships Sierra Nevada and Pacific, schooners Golden State, Jeanette, Simon F. Blunt and Ginlietta, and the brig Curacoa, took away 1,409 passengers, and on June 24th the steamships Commodore and Oregon, and the bark Ann Perry, took 1,218 passengers.

During the same period the following vessels cleared for Victoria and Fraser River points with cargoes only: bark Mallory in May, and in June the schooners Osprey and Fanny Piper, brig Eolus, and the sloop Curlew, followed her. Those sailing in July were: schooners Lord Ragian, Cornelia Terry, Island Queen, Umpqua, Nevada, Elizabeth, Kale Adams, General Morgan, W. Hicks, Santiago, Ann Delgardno, Osceola, Black Prince and Alexander, barks Ocean Bird, Acadia, J. R. Mora, Brontes and American, sloops Leonidas, Haltie Porter, Olice, brigs Swiss Boy and J. S. Cabot, steamer Wilson G. Hunt, tug Martin White, barge Sacramento, and ship Frigate Bird.

The Columbia was the regular Portland steamer, and hundreds who could not secure passage direct to the Sound went via Portland to the Cowlitz, thence overland to Olympia, where they took steamer or

sailing vessel to the upper country. In the fall the *Columbia* made a few trips to the Sound, and was then withdrawn from the Portland route and ran for a short time to the Umpqua. While running to the Sound she made stops at Humboldt, Crescent City, Port Orford, Umpqua, Port Townsend, Steilacoom, Olympia, Teekalet, Port Ludlow and Neah Bay. Her last passage to Portland was made in August, and was her one hundred and fiftieth on that route. She also made several voyages to San Diego and Panama after she entered the northern service.

The Commodore met with an accident early in the rush which prevented her from securing a share of the spoils. She left San Francisco overloaded, carrying, beside freight, about four hundred passengers, and within a few hours began leaking so badly that she had to put back for repairs. When she again appeared on the route it was under a new name and management, John T. Wright having sold the steamer to the California Steam Navigation Company, who called her the Brother Jonathan. At that time Wright also unloaded the steamer Pacific on the same company, who thus came into possession of a pair of worn-out hulks which were destined for a horrible fate. The very mention of their names causes a shudder of horror to those whose friends lie coffined within their rotten



PORTLAND, OR., 18 1958

timbers somewhere in the depths of the ocean. The strong incentive for risking such tender old craft in passenger traffic can be realized from the statement that John T. Wright refunded \$12,500 to the gold-seekers who had taken passage on the *Commodore* at the time she was obliged to return for repairs.

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^{**}The bark **Bronics** was one of the best known lumber traders on the Coast for over a quarter of a century, and was always a profitable vessel. One of the best known captains in command was F. W. Gatter, at the present time a Puget Sound steamship pilot. She made her last trip to Honolulu in 1877, arriving there April 20th in a sinking condition owing to old age. She was condemned and sold, and the man who took her over "never came back."

The principal steamships on the northern routes in 1858 were commanded as follows: Northerner, C. C. [ball; Oregon, Patterson; Pacific, Haley; Santa Cruz, Fauntleroy; Columbia, W. L. Dall; Pavama, Watson and [ball; Cortez, Huntington; Commodore, Staples; Sierra Nevada, Blethen. The Republic, Orizaba and

L. V. HOGEBOOM

mmodore, Staples; Sierra Nevada, Blethen. The Republic, Orizaba and Stephens were in charge of the captains of the regular steamers, which they temporarily replaced. Among the best known engineers running North in the Fraser River fleet were Oliver Van Duser, Elijah Mott, L. V. Hogeboom, and Edwin and Alouzo Cox.

While the mining excitement was at its height, nearly all of the steamships ran from San Francisco to Victoria and Bellingham Bay without stopping at intervening points, but as the crowds thinned out they again called at Astoria and Portland going and coming. Leonard & Green were the Portland representatives for the Pacific Mail Company, which was running a boat directly from San Francisco and one via Crescent City. The Merchants' Accommodation Line, as John T. Wright styled the steamers Commodore and Pacific before they were sold to the California Steam Navi-

gation Company, also ran one steamer via Crescent City, and was represented at Portland by Allen & Lewis. Richards & McCracken were agents for the Santa Cruz, which started independently in the spring but soon withdrew. The first tugboat on the Sound arrived this year. She was called the Resolute," and a short time afterward collided with the North-



CAPT. I. M. GUINDON

erner off Dickenson's Point, damaging the latter vessel to the extent of about \$5,000 and seriously injuring a soldier on board. Capt. J. M. Guindon was in command of the Resolute at this time and remained in charge during her entire career on the Sound, which ended in 1868 with a fearful boiler explosion. The Otter and the Beaver were still the mainstays of Victoria's home fleet, but in the fall the machinery arrived to equip the first steamboat built at that point. In the spring the Constitution and the Sea Bird were running between

Steilacoom, Olympia, and other Sound ports, the former with Captain Gove and the latter with Francis Conner as

"Oliver Van Duser, one of the oldest steamship engineers on the Coast, was on the Pacific this year, running North in Wright's line. Mr. Van Duser was born on Staten Island in "\$32 and began his marine career on the Atlantic Coast. His first steamship was the old Cortez. In 1856 he was with the Sea Blird, and prior to joining the Pacific he ran on the Sicerae Verenda. He left the Pacific to go to the steamer Cornelia, and spent the greater part of his time on the southern routes until 1865 66, when he served on the Peruvian gunboat Colon for eighteen months. In January, 1866, he entered the employ of the California Steam Navigation Company, on the steamer California, with Capt. Charles Thorn. From the California he went to the Afar, leaving the latter vessel for the Idaha, on which he worked but a short time, returning to the Afar in 1867 and remaining there nine years in 1856 he joined the George W. Filder, where he served until the steamer Oregon can on, two years later. He spent two years on the Oregon, and left her in 1880 to take charge of the Columbia's engine room, and has occupied this position up to the present time.

time.

¹⁴ Engineer L, V. Hogeboom was born in New York in 1827 and commenced his marine service on the Atlantic in 1847, running from New York to Southampton and Itremen as fireman and oiler, but left deep water for a short time to work on the Iludson River steamer Empire. He was next third assistant engineer on the steamship Prometheus, the first vessel constructed by vanderbilt for his Nicaragnal line, attaining the position of first assistant on this steamer. He also made a trip to Liverpool on the Lattavelle. In May, 1852, he was transferred to the steamship Brother jonatham, and came to the Pacific Coast on her as first assistant with Hiram Sanford, all of the crew signing a contract to remain with the vessel for a year. At the expiration of this time Hogeboom was appointed chief, but left this position a year later to return to Philadelphia, where he placed the machinery in the tag Enderworther, which he accompanied to San Francisco, leaving her to join the steamer Surprise, and from the latter going to the Sea Heird, in the San Diego line. After a year as chief on this vessel he joined the Collish as first assistant with Martin Rulger, running on the Humboldt route for six months and then went to the tag Martin While. After this he was chief engine rou the steamers Pacific until the Wrights sold out to the California Steam Navigation Company. He continued with the Pacific as first assistant under Elijah Mott, and was also on the Brother Jonathan in the same position, being transferred subsequently to the Steamers Chryspoli's and Senalor. In 1855 he was again chief on the Pacific anning to San Diego, but soon returned to the Vorvoeli's, where he remained for seven years, except at intervals while he was on the New World and Vocmille for the same company. He served afterward on the steamer Solumo for two years, and finally ran for two years as chief on the narrow-gauge fert boats, retiring after forty years' service numarked by an accident of a serious nature.

*Alongo Cox was born in Salem, Masse, in 18

"Alonzo Cox was born in Salem, Mass, in 1839, and served his apprentices up in the shops at Portland, Me., coming to the Pacific Coast in 1857 on the steamistip Santa Cruz, and continuing with her as second engineer for eighteen months after the arrival. He then went to China as assistant engineer with his brother Edwin Coo on the Sarpise and remained twelve months. On returning from the Orient he joined the steamer Cornelia of the Stockton line, serving as first assistant for about a year, and then followed his calling on the steamers Brother Jonathan, Pacific and Senador for two years, subsequently going as cheef on the Orizaba, Kalonama and Cortez. He then entered the service of the Alaska Commercial Company, remaining with ten for twenty-two years, ten of which were spent as chief of the steamistip St. Plud and the rest of the time on the Alexander, Container, Fidelater and others. At present he is chief on the steamer Kotic.

"The steamer Resolute was built in Philadelphia in 1890 and came round the Horn in 1854. Her length was eighty-nine feet, be on seventeen feet six inches, depth nine feet foot inches. She was towing and jobbing at San Francisco for a year or two after her ad ant, and at the time Meiggs bought her for the Sound business was running as a water boat from Sansalito to San Francisco, or sloundly towing ships. She was brought from San Francisco by Captain Pray, who operated her for a short time after her and the was succeeded by Captain Guindon. The Resolute gave good service in her line for ten years, but was totally destroyed by soiler explosion August 21, 1868.

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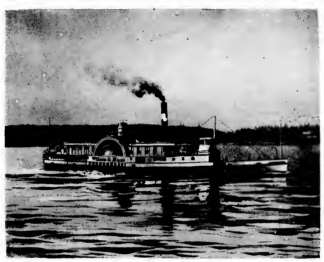
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always a teamship She was master. It was a difficult matter to retain crews on any vessel while the mining excitement lasted, and many which came returned with a goodly portion of their men missing. The revenue cutter feff Davis, which was stationed on the Sound, made a trip to Whatcom in July, and every man on board except the captain deserted and went to the mines.

Steam navigation on the Fraser River commenced early in 1858, the pioneer steamers being the Surprise," a good-sized sidewheeler, which arrived in command of Capt. Thomas Huntington, and the Sea Bird, Captain Conner. The former was intended to run through from Victoria to Hope, but was of too deep draft and unwieldy for the river trade. She arrived in June, and, as she was the first steamer that afforded the gold-seekers an opportunity to get up the river, she carried immense crowds. On the initial trip the passengers were obliged to cut wood for fuel along the river bank. The current was very swift above Langley, and progress was necessarily slow, but with a good deal of straining and puffing the Surprise managed to reach Fort Hope. She made nearly thirty trips between Victoria and the Fraser, carrying from 500 to 600 passengers each time, and earned a good-sized fortune for her owners before opposition could reach the scene. The Sea Bird, a sister ship, was on the same route, but having less powerful machinery found great difficulty in getting to Hope. By a mere chance she arrived at that point in June, and started down the river, grounding a few miles below Hope on what is now known as Sea Bird Bar, on which she remained from June 24th until September 2d, losing the best part of the



Carry never naving ascended above Langley. She first woke the echoes of the grand mountain gorges in the wild region of Fort Hope with the shrill scream of the steam whistle, and astonished the native with her wondrons powers in breasting successfully the fierce current of the now world-renowned Fraser. That wild and uncentrally yell of the inprisoned steam escaping into the free air of heaven, and speaking through the brazen-throtted whistle, must have astonished the denizens of those mountain fastnesses, and startled the bravest man or beast that inhabited that locality into the belief that some visitor not of earth had dropped in upon their solitude. Sounds spread along the mountain gorges and were echoed from hilltop, too hilltop, such as never before had been heard since creation's dawn. What wondrous thoughts these sounds must have inspired in the minds of the natives, as the pioneer 'smoke boat' swept up the lovely stream and pushed aside the mountain torrent from her sharp bows, rendering it for the first time powerless against the handlers of man, in the many long ages that it has rolled on, undisturbed, from its mountain brittplace down to the deep blue sea. Uld Simon Fraser, when he floated down the stream more than forty long years ago in his Indian dugout, probably never entertained the thought that he would live to see the day when it would be navigated by steam vessels."

Following the Surprise and Sea Bird in rapid succession came the sternwheelers Umatilla, Captain Ainsworth, Maria." Captain Lubbock," and the Einterprise, Capt. Tom Wright, the latter having been sent there

⁶ The Surprise was about the same dimensions as the Sea Bird and was brought from New York in 1852 by Capt. Edgal Wakeman, who solemnly averred that on the voyage out he sat for two weeks on top of the smokestack with his feet in the water. She was about four months making the trip and ran for a few years on the southern contest after arriving on the Coast. She ran a short time out of San Francisco after returning from the Fraser, and was finally taken to China, where she ended her days.

"The steamer Venture, the first sternwheeler built on the middle river, was constructed by Thompson & Coe, for the upper Columbia, at Five Mile Creek near the Cascades. She was one hundred and ten feet long, twenty-two feet beam, and four feet

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travel to the mines. After the water went down she was raised, ways were built under her, and by sliding the steamer across the bar, nearly two hundred feet, deep water was reached. Bad luck still pursuing the Sea Bird, " five days later, while en route to the Fraser from Victoria, the vessel burned to the water's edge. River steamers better adapted to the trade having made their appearance, the Surprise was

sent to San Francisco, arriving

August 25th. The Alla of the

26th contained the following

very appropriate notice of her

"The Surprise was the pio-neer boat on the Fraser River, the Hudson's Bay Company's steamer Offer never having ascended above

six inches Cascades the lines made th the pass Victoria one trip which th on the sternwh compan under C

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The steamer Set Rivid, on route from Victoria for Langley, September 71;, in command of Captain Councr, was about eighteen miles out from Victoria when a fire broke out in the forehold near the forward end of the boiler and gained such headway that it was impossible to control it. She was headed for shore and struck on the rocks. Mr. Urick, one of the forty passengers aboard, fell and was severely injured in landing. The rest escaped unfurt with the loss of their baggage, which, owing to the rapid progress of the fire, it was impossible to save. The vessel came in under a full head of steam, and, as the engineer had been driven from his post before she struck, the wheels continued to revolve for half an hour afterward. The steamer burned to the water edge. The wreck was sold for \$1,400, and the engines were recovered.

by the Wrights, who owned the Surprise and Sea Bird. The Wilson G. Hunt³¹ also came up from San Francisco in Angust and ran between Victoria and Queensboro, as New Westminster was then called, connecting with the steamer Enterprise. Travel decreased so rapidly that the Hunt was withdrawn in October and returned to San Francisco. The Umatilla, which was the first boat to reach Yale, made her initial trip to that point July 21st, in command of Captain Ainsworth, with Thomas Gladwell, pilot. When the news of the need of better steamboat facilities on the Fraser River reached San Francisco, half a dozen little steamers were fitted up to go North. The



Indian Village (Sonabres

Hudson's Bay Company's Lott VICTORIA, B. C., AT TIME OF FRASER RIVER EXCITEMENT

Consument Buildings

smallest to make the trip was the Ranger, a steam launch about forty feet long. She was taken up by Captain Allan, and in September was operated between Victoria and the Fraser River. The California Steam Navigation Company started the steamer Latonia from San Francisco in tow of the steamship Santa Cruz, but she was so

six inches hold, with 14x 48 engines. On the day of her trial trip, with about forty passengers on board, she started from the inper Cascades with a very low pressure of steam and could not make headway. Ever, effort was made to reach the bank again, but before the lines could be made fast the booming current caught the vessel and swept her over the rapids. She went down stern tirst and made the passage beautifully until she reached the foot of the Cascades. Here she posted on a rock in the middle of the river, in rather a dangerous position. Capt. E. W. Haughman, who was running a small schooner below the Cascades, sailed up and rescued the passengers. Only one life was lost, that of an excited man who jumped overhoard, while the hoat was making the perilons run, and disappeared in the swirling waters. As the river was rising the steamer soon floated off and was picked up at the lower Cascades, where she was bought by Ainsworth, Leonard & Green, who repaired the hull, named her the *Unratilla* and sent her to Victoria in low of the steamship Columbia. Ainsworth went over and began running the steamer on the Fraser, but had only made one trip when she was traded for the steamer *Maria*, which Capt, William Lubbock had brought up from San Francisco on a barge, on which the *Unratilla* was then loaded and towed to San Francisco. She has the distinction having been the first sternwheel steamer on the middle Columbia, the first steamer to go over the Cascades, the first to the Sound from the Columbia, and the first sternwheels teamer.

"The Maria, which was traded to Ainsworth, Leonard & Green for the Umalilla, was sold by the Portland men to a British company, who in turn exchanged the steamer for an interest in the Bliza Anderson. She ran for about four years on the Praser, under Capt. Thomas Chadwell, who afterward lost his life on the Northerner, and then John T. Wright sent her to the Columbia in 1802, in command of Capt. Robert Haley, intending to put her on the Cascade route with the Spray and Dulles on the middleriver, opening an independent line to the Dulles, where the Gregon Steam Navigation Company was enjoying a monopoly. Shortly afterward she was seized for an alleged violation of the law, and on the claim that she had entered at Astoria on the certificate given at San Francisco when she sailed for the Sound, Judge Deady declared her forfeited. While she was in the hands of the marshal she sank at the wharf in Portland, and in that condition was sold to Captain Turnbull for \$5,500. He dismantled the steamer, and, after removing the machinery, sold the hull to James Clinton for \$150.

"Capt. Henry S. Lubbock was born in Charleston, S. C., learned the trade of engineer and machinist at the Morgan Iron Works in New York, and went to California in 1851 to construct a steamer for the Sacramento River. This vessel was sent out in sections and Lubbock put her together and ran on her as engineer for two years, then returned East to bring out another steamer, which started under sail but put into Rio de Janeiro disabled and was sold there. Captain Lubbock went on to California and engaged as engineer for a short time on the steamer Sophic, afterward taking command and handling her for two or three years. After he returned from his Fraser River venture he went to Nevada as superintendent of a water company at Pioche, and also engaged in mining for a few years, going from there East, where he resided until 1868, when he again visited San Francisco and was appointed, by the Harbor Commissioners, Superintendent of Repairs on the water front, holding that position until 1887, when he became Inspector of Steam Vessels.

3 The steamer Wikison G. Hard was built in New York in 1816 for the excursion trade to Conce Mand but shortly after, here

he became Inspector of Steam Vessels.

A The steamer Wilson G. Hual was built in New York in 1849 for the excursion trade to Coney Island, but shortly after her completion was sent round the Horn to San Francisco, arriving there early in 1850. She was immediately placed in the Sacramento River trade, and proceeded to make a fortune for her owners, clearing in a single year over \$1,000,000. After running there a number of years she went to Victoria in August, 1858, and ran for a short time on the New Westminister route. In October she was withdrawn and the following year plied on Puget Sound, replacing the steamer Constitution. Early in the sixties she was bought by the Oregon Steam Navigation Company and taken to the Columbia, and operated on the Cascade route in command of Cast, John Wolf. She continued running on the Columbia until 1860, and during that time enjoyed a flourishing business, repeatedly carrying from 450 to 300 passengers, 100 head of stock and plenty of freight on a single trip. As her career extended nearly all through the palmiest days of the Oregon Steam Navigation Company regime, the rates obtained were sufficiently high to make her a serv profitable boat in spite of the heavy expenses of operation. In 1869 the Oregon Steam Navigation Company concluded to

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the upper four lest badly racked that she was unable to proceed farther north than the Columbia River. The Maria, which reached the Fraser in better condition than any of the other river steamers, was brought up from San Francisco by the Labbook brothers. The scheme of sending so frail a steamer on so long an ocean voyage originated with Capt. William M. Lubbock, and to carry out his plans he chartered the barge Sacramento, which he loaded to five feet draft with brick and coal. He then hanled the barge into position in the dock, sunk it and floated the Maria aboard, afterward lightening the barge and securing the tug Hercules to pump it out. Two masts were then

stepped through the bottom of the steamer to the keelson of the barge, and the combination craft was schooner-rigged as a safeguard against accident to the tug which was to accompany her. The start from the Bay City was made in tow of the Sacramento Transportation Company's tug Martin White, and in due season they reached Esquimalt, the only delay having been a week's lay-over at Port Orford during a spell of bad weather. On arrival at Esquimalt the masts were removed, the boat jacked up and repaired, and when all was in readiness the barge was snnk and the steamer floated.

On Puget Sound there was considerable activity in marine circles aside from the business produced by the mines. The steamer Julia,52 at that time the largest sternwheeler in the Northwest, was built at Port Blakeley by D. F. Bradford, George R. Barclay, Abner Barker, and T. W. Lyle. She did but little work on the Sound after her completion, and in October was sent to the Columbia to run on the Cascade route. The steamer Ranger No. 2 33 reached Seattle in September, forty days from San Francisco, and was the first steamer in the jobbing trade on the Sound. She came up in command of Capt. John Hill, and upon her arrival dropped the "No. 2" from her name. In August the steamship Panama brought a diminutive propeller to Steilacoom, which in after years furnished the marine reporters of Victoria, Seattle, Astoria and Portland with more items than any craft that ever turned a wheel in the Northwest. Her name, Leviathan,51 was a misnomer.



A little sidewheeler called the New Caledonia appeared at Victoria in the fall, but was too small and too slow to amount to much, her only claim to distinction being that she was afterward the victim of two boiler

extend their steamhoating ventures to the Sound. The old steamer was sent around to run in opposition to Finch and the Wrights-She arrived in 1869 in command of Capt. W. I. Waitt, with Josiah Myrick, purser; Prank Dodge, freight clerk; Thomas Smith, chief engineer; James Callegher, assistant; J. Smith, mate; and J. J. Holland, carpenter. The Hunt had been rebuilt in Portland in 1865 and was in good condition, but the company could not do much with her, and to save themselves from further loss sold her to D. B. Pinch in October, 1869. Pinch and the Wrights lad, in the meantime, built the fine steamer Olympia, afterward called the Princess Lonisc, and when the competition ended the Hunt was sent to San Francisco on a ten-pare furlough. In 1877 Capt. John Irving bought her at a sacrifice, and in Pebruary of the following year she was brought up by Captain Stoddard and placed on the New Westminster route in April, in opposition to the Hudson's Buy Company's steamer Enterprise. She was extensively repaired in 1879, and in 1880 was sold to J. Spratt. Her captains during the rate war on the Fraser were Friving, Insley and Rudlin. Captain Spratt put her on the east coast route in place of the steamer Mande. After running here a short time she again passed into the hadds of Irving, who had now consolidated his with other interests, under the name, Canadian Pacific Navigation Company. By this time her days were numbered, and in 1850 she was broken up and sold for old from Cohn & Co. of San Francisco. The hall was burned soon after, and this ended the career of one of the most noted vessels which ever turned a wheel in Northwestern water. She was about 450 tons burden and had an old style ''steeple engine'' thirty-six by one hundred and eight inches. Her dimensions were: length, one hundred and eights inches inches; boan, twenty-five feet ten inches; hold, six feet nine inches.

She was about 450 tons burden and had an old style "steeple engine" thirty-six by one hundred and eight inches. Her dimensions were: length, one hundred and eighty-five feet six inches; beam, twenty-five feet ten inches; hold, six feet nine inches.

37 The steamer Julio Barctay was designed for the Praser River trade at Teckalet and was a fine, fast boat, one hundred and forty-five feet long, twenty-five feet beam, five feet seven inches hold, engines to 72, boiler thirty-three feet long, wheel twenty feet diameter. Of her owners Lylle, harclay and Barker were Californians, and Bradford was a well known Oregon steamboat man. She was the first steamer built on the Sound, and there was a great celebration at her launching, soon after which she dropped the latter part of her name. She never reached the route for which she was intended, however, but instead was towed round to the Columbia by the tig Martin While, arriving at Portland, October 8th, and going on the Cascade run at once in opposition to the Mountain Buck. She was soon bought off, and the following spring was taken beat to the Soundby Capt. Toun Monntain and operated on the Victoria route by Capt. Scrauton. She ran there a few months, when she was again brought to the Columbia, this time becoming the property of the Oregon Steam Navigation Company, who ran here to the Cascades in command of Capt. John Wolf. She enjoyed an immense traffic during the Salmon River mining excitement in 1862, but after that subsided was placed for a while on the lower river, coming back on the Cascade route again in 1864 in charge Capt. James Strang, who operated her in opposition to the Researc. In 1865 the Julia did an extensive business, in July making thirteen round trips to the Cascades in two weeks, carrying 90 lead of horses, 253 cattle, 1,600 sheep and too hogs. In 1866 Capt. William Smith, who had been mate under Captain Wolf, was made master, and she then ran regularly as a stock boat, finer steamers having taken her place in the passenger trade. She continued job

to a logger named John Swan, who placed the machinery in a new hull.

⁵¹The steamer Levialhan, which the official records state was constructed at Calcutta, Benicia and Port Townsend, was originally built in China as a sloop for the opium trade. She was brought to San Francisco on the deck of a steamer and at Henicia was remodeled and fitted with a propeller. She reached Victoria on the deck of the steamship Panama in July, 1858, but failed to

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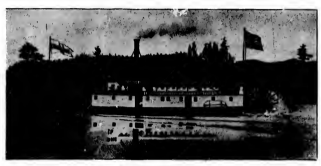
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O'Long being i ran the parcha told Ca to Capi the ser explosions. The mining boom produced a great demand for fuel, and all of the San Francisco steamers coaled at Nanaimo or Bellingham Bay for the round trip. Ten dollars and twelve dollars per ton were not considered exorbitant at that time, probably from the fact that most of the steamships were obliged to turn away passengers in San Francisco, with fares at \$50 and \$25 each. The conditions were somewhat changed in the fall, but the crowds bound South were nearly as great as those which had come North during the spring and summer, and the rates remained the same.

The first bar tug in Oregon arrived this year in the service of A. M. Simpson. She was called the Fearless, and was built in Calcutta, coming to San Francisco as a full-rigged brig. Simpson bought the vessel, and after refitting sent her to Coos Bay in command of Captain Ironsides. John J. Jackson, who, with Joseph Burgess, had been piloting on the bar, joined the tug as pilot, and the casualties which had been of frequent occurrence in the past were much reduced in number. The Fearless was about 80 feet long, 24 feet beam, and 9 feet hold, was built of teak, and would probably have lasted many years had she not been wrecked.

Business on the Columbia and Willamette continued to increase, and several new steamers were completed. In October the Colonel Wright was launched at the mouth of the Des Chutes River and the following year made her mark in history as the first steamer which ever turned a wheel on the upper river. Another famous

sternwheeler, the Carrie Ladd, was built at Oregon City, but did not commence running until the following spring. The Cowlitz route had suddenly come into prominence owing to the heavy travel to the Sound, and the steamer Coxclitz,36 which Capt. George Pease and S. Smith constructed on the Tualitin in 1857, was sold on completion to Huntington and Holman, who at once put her in the Cowlitz trade. The Express, which Irving was running to Oregon City, also went to Monticello every Thursday, and the



STRAMER "CARRIE LAOD"
Keyslone of the Oregon Steam Navigation Company

Independence, so a small steam ferry, was making three trips per week between Portland and Monticello. The Belle also went there occasionally. In August, Cassidy & Co. put the new steamer Relief, so a well built sternwheeler, 102 feet long by 24 feet beam, on the Oregon City route, in opposition to the Jennic Clark. The steamer Enterprise, which

win fame in tritish Columbia until a later date. In the spring of 1859 she was sold to Irving Stevens and Sam Sweeny of Astoria and taken to the Columbia, arriving at Astoria, April 25, 1859. Sweeny ran her about the bay at Astoria for a while and in the fall operated her on the Portland route, making the first trip in fourteen hours' hard running. She was not successful and was purchased by Capt. Richard Hoty, who fixed her up for towing and in 1852 chartered her to Mossman & Co., to carry express matter to the Cascades to connect with Van Bergen's steamer for The Dalles. Hoyt finally disposed of the steamer, and in due course of time she again reached Victoria, where she fell into the hands of the Government and was used a yacht by the governor. With a change of officials the vessel was ordered sold, and the Colonist, in commenting on the craft, said: "She is a useless and expensive relie of an effect and Invarious administration. It has cost more, dollar for dollar, to run the animal and to capture a school of levialtans." She was sold at auction November 18, 1869, to Edgar Marvin for \$1,300, and in 1871 was put on the route between San Juan and Victoria, making two trips a week. She continued jobbing around for a long time afterward and finally wore herself out at Victoria.

The Cowlitz, a very small steamer, seventy-six feet long, seventeen feet beam and three feet six inches hold, ran on the Cowlitz route from the time she was built until 1866, when she was in the Lewis River trade a while and afterward on the Oregon City line. Charles Holman, her owner, was succeeded in command by Oliff Olsen and he in turn by Thayer and Kern. In 1864, she was chartered for a short time by the Monticello and Cowlitz Steamboat Company to take the place of the Resear, then running to the Cascades. In 1868 she was fitted up with the old Vancouver's machinery, but never did much business after that date.

⁵⁶ The Independence was built for a ferry-hoat, but the opportunities for any craft which could turn a wheel were so good at this period, that she was placed on the Cowlitz route. In 1860 ane was run by Captuin Ankeny to the Cascades as an opposition boat, and the following year proved very profitable carrying stock and other freight for the Salmon River mines, connecting with the steamer Wasco. Having been built in a cheap manner she was short-lived, and early in 1864 the machinery was removed, and the following year the hull was burned for old iron.

a The Relief was built at Oregon City by a company at the head of which were Captain Cassidy and a ferryman named O'Loughlin. The various partners in the steamer could not agree as to the best manner of operating her, O'Loughlin especially being suspicious of his partners, and keeping a close watch on Purser Sturdevant, who was also a stockholder. Captain Cassidy and the steamer in opposition to the fennic Clark, operated by Captain Alosworth, and the fight grew so warm that the latter quietly purchased the stock held by O'Loughlin and a man named Athey and also the few shares held by the purser, effecting all the transfers without the knowledge of the captain. When everything had been arranged, absworth waked over to the Relief and told Cassidy that in the future be could run the Relief alternate weeks with the Jennic Clark. Cassidy, in profound ignorance of the situation, informed the future steamboat king that he would run the Relief in whatever manner best suited him, and that he did not require pointers from an opposition company as to how he should manage his own boat. At this juncture Ainsworth explained the true state of affairs, and an unconditional surrender followed. Ainsworth the boat up, and the following year she was sold the Captain Cochrax, who took her above the falls, where she remained the greater part of the time thereafter, ending her days in the service of the People's Transportation Company. The Relief was 110 feet long, 24 feet beam, 3 feet 6 inches hold, with engines 12-4 8 inches.

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Jamieson had sold to Tom Wright, was succeeded by the Onward, which was built to beat the new Surprise, Jamieson kept her but a short time, and the proprietors who succeeded him profited largely with her. The Columbia was visited by two of the fleet of small steamers racing northward to reap a harvest from the mining boom on the Fraser. The first was the Ranger No. 2, which had wrestled with bad weather for thirty-one days after leaving San Francisco. She seemed supplies and again started northward, getting in nine days more between Astoria and Victoria. The other visitor was the Latonia, which, in tow of the steamship Santa Cruz, was bound



STEAMER " KLIZA ANDERSON

J. C. Graham were also interested. This vessel, which was the largest low-pressure boat in Oregon of home construction, was launched November 27, 1858, and made a trial trip January 2, 1859. Soon after completion she was sold to John T. Wright and Bradford Brothers

and taken to the Sound in command of Capt. J. G. Hustler. On her arrival Captain Fleming took charge, and the steamer began a career of moneymaking which has never been equaled by so slow a boat. She was the first vessel inspected in the Victoria district after the appointment of an inspector, and, with the exception of a few intervals while she was laid up for minor repairs, ran continuously for ten years, enjoying a monopoly most of the time. Fare from Olympia to Victoria was \$20, and \$15 from Seattle. Freight on cattle was \$15 per head, sheep \$2.50; other freight, \$5 and \$10 per ton. At these rates, with brisk travel, the old steamer piled up for years a monthly profit of many thousands of dollars. The first serious opposition came from the steamer Enterprise, which was placed on the route to carry the mail under the contract held by Parkinson. The Enterprise was commanded by Captain Jones, and D. B. Finch was his purser. She made it interesting for the Anderson for a short period, but only held out six months, and was then sold to the Hudson's Bay Company, who put her on the New Westminster route. For three years the Anderson was undisturbed, and rates were maintained with a vengeance. An attempt at opposition was made by the new steamer Alexandria, but it amounted to nothing, and it was two years before the Anderson again had company. The Josie McNear, the next victim, came from the Columbia in 1866, and was followed a year later by the New World and in 1869 by the Wilson G. Hunt, all of which cut rates and made a vigorous fight for business; but they were not invulnerable to the sinews of war with which the Anderson had supplied her owners



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boat at the Cascades, finally ending her

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Perry & Co. The advent of the fine

new steamer Julia on the Cascade route

in the fall was the signal for a spirited

rivalry, in which the Mountain Buck,

Señorita and Belle took an active part.

was laid at the foot of what is now

Couch Street in Portland in 1857, but

it was about eighteen months later before

she was ready for service. She was con-

structed by Samuel Farnam for the

Columbia River Steam Navigation Com-

pany, the principal members of which

were Hoyt and Wells, the pioneer

steamhoat men, although S. G. Reed, Benjamin Stark, Richard Williams and

The keel of the Eliza Anderson

CAPT. D. B. PINCH

during the long period of monopoly which she had enjoyed, and were either bought off, subsidized, or taken in In 1870 the Anderson was relieved by the new steamer Olympia, but continued running as a spare boat until 1877.

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[&]quot;The steamer Onward was the successor of the Enterprise in the Jamieson Line. She was built at Canemah with the proceeds from the sale of the Enterprise to Wright, and was intended to surprise the Surprise, which had preceded her a few months. She was 125 feet long, 26 feet beam, and 4 feet hold. Jamieson ran her nutil 860, when he sold her to Kanim, Myrick Strang, and Pease, and in charge of the latter she proved a money-maker from the start, paying \$4,000 dividends the first year. Pease ran her until about 1863, when she went into the hands of the People's Transportanto Company, and Capt. George Jerometook command. She was a serviceable boat and had very good power,—16 x 60 inch cylinders, with a new style locomotive boiler

During the Cassiar mining excitement she made several trips to the North in command of Capt. Dan Morrison. From 1877 until 1882 the steamer was laid up and almost forgotten, but in May of the latter year she again claimed public attention by sluking at the Seattle wharf. She was raised, and in 1883, under the supervision of Capt. Tom Wright, was thoroughly overhauled and placed on the New Westminster run from Seattle, Wright, master, R. W. Holmes, mate, and O. O. Denny, engineer. She remained here a short time, and in April, 1884, was started on the Victoria route, precipitating a lively steamboat war. The Oregon Railway & Navigation Company had by this time secured control of the business on the Sound, and was running the fine new steamer Olympian to Victoria. Wright put the fare down to \$1, and the company started the George E. Starr after the Inderson, George Roberts, her master, having orders to follow her wherever and whenever she moved. In spite of the force against him, Wright was successful and made it decidedly warm for the big company until 1885, when the steamer was seized by Collector Beecher of Port Townsend on a charge of carrying contraband Chinamen. Capt. Tom Wright, as was afterward proved, was innocent, but the law's delay and the inevitable losses occasioned by this unwarranted proceeding left the Oregon Railway & Navigation Company in full possession of the field. In 1886 the steamer passed out of his hands, and Capt. J. W. Tarte then ran her a while to Victoria. In October she was bought by the Washington Steamboat Company, who worked her for all she was worth during the next few years; and in 1888 her passengers were treated to a genuine race between the venerable packet and the still more venerable tug Goliah. When the Washington Steamboat Company sold out to the Puget Sound & Alaska Steamship Company, the Anderson was sent up to the Snohomish River, where she is now

lying and where she will probably end her days. During her long career on the Sound she has been commanded by Captains Fleming, Thomas Wright, D. B. Finch, J. Finch, Clancy, McIntosh, Morrison, Tarte, Holmes, Waitt, Wallace, Jackson, and a host of others. The Anderson was a sidewheeler, with a vertical-beam engine, 26 x 72 inches. She was 140 feet long, 24 feet 6 inches beam, 8 feet 10 inches hold, 279 tons register.

The new Northwest had not yet reached a point where the advent of steam affected the business of the sailing vessels, and the latter increased wonderfully all over the coast. On Puget Sound especially was this noticeable, the lumber business assuming great proportions. During the year there were loaded at Teckalet (Port Gamble), for lingland, the ships Bostonian, Captain Burnham, and the Waconsta, Captain Henderson; for Melbourne, the Kil Carson, Captain Dillingham; for China, the bark Torrent, Captain Gove; for Sydney, the bark Frowning Beauty, and the ship George Raynes, Captain Batchelder. The latter vessel took 800,000 feet of lumber, the largest cargo yet shipped from the Pacific Coast. The fleet engaged in this trade during the year comprised the barks Broutes and Hyack at Seabeck, the Storm Bird at Steilacoom, the Madonna at



CAPT. ALIO RT W. KELLER

Port Madison, Ella Francis, Friendship, Goldhunter, Jenny Ford, Princess Royal, and others. The Hudson's Bay vessels that yearly arrived from London moved over to the Sound when their freight was discharged and filled up with lumber, instead of returning as heretofore lightly laden with furs and a few timbers. Balch & Webber continued their dispatch line of clippers between San Francisco and Sound ports. Vessels sailing in their service were the brigs Cyrus, Cyclops, IV. D. Rice, and the bark Ork. The schooner Towanda, Captain Keller, was also in the coasting trade between San Francisco and Puget Sound. The capacity per day of the various mills furnishing business to the lumber fleet on Puget Sound in 1858 was as follows: Adams, Illinn & Co., Scabeck, 15,000 feet; Adams, Illinn & Co., Scattle, 10,000: Balch & Webber, Olympia, 15,000:

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[&]quot;Capt. Albert W. Keller was born in Rockland, Me., in 1834, and commenced his marine career running to the West Indies. He arrived on the Pacific Coast in 1855 as sailor on the schooner L. P. Foster, which reached Port Gatable that year. From the Sound he went to San Prancisco, and worked on the Panama route as quartermaster on the John L. Stevens. He left her after making a few trips and returned Rast, coming out again in 1858 as master of the well known schooner Towanda, which he sailed on the Coast for two years. He next handled the barkentine Constitution in the Sandwich Island trade for a year, leaving her to take charge of the brig Martha Worthington. He next commanded the bark Rutosoff for a year and the bark 1/2 from for two years. He then took commanded the bark Rutosoff for a year and the bark 1/2 from for two years. He then took command of the ship Elizabeth Kimball, sailing her for seven years, until she was waterlogged and lost on an island in the South Pacific, where Capitain Keller, his wife who accompanied him, and their companions in misfortnen, lived for three months. During this time they built a 19-10 schooner from the Werekage and humber on the Kimball, and sailed for Tabiti, where they sold the craft for \$650. Capitain and Mrs. Keller and six of the crew then took passage for San Francisco, the Capitain piloting the vessel into the harbor, much to the surprise of his friends, who had supposed him dead. The ship Kracell Sprague was his next command, and after sailing her two and a half years he took the King Unitly, being in charge at the time she was lost near the Cliff House while outward bound from San Francisco. During the next three years he was capitain of the barks Firsino, Emerald and Arkweight, and was then on the James Cheston four years, bark Cociliz two years, ship Bonanza two years, and the ship Carondelet. December 1, 1891, he took the bark Patmyra, of which he is still master.

Chambers' Mill, Steilacoom, 5,000; G. A. Meiggs, Port Madison, 15,000; North Bay Mill, 5,000; Pupet Sound Mill Company, Port Gamble, 40,000; W. T. Sayward, Port Ludlow, 15,000; Puyallup Mill, Puyallup Bay, 5,000; Renton & Howard, Port Orchard, 10,000; Skookum Chuck Mill, 5,000; South Bay Mill, 4,000; Tumwater Mills, 10,000; Rhodes & Peabody, Whatcom, 5,000.

CAPT, CHARLES II. JONES

Trading out of Victoria to the American side and along the coast of the island was a regular swarm of small sailing craft. Among them were the following well known schooners: the Franklin, Captain Smith: Wild Pigeon, Jones; Spray, Barber; Mary Ann, Tucker; Ino, Laughton; Harriet, Coffin; Morning Star, McKay; H. C. Page, Oberg; Nanaimo Packet," Walker; Sherman, Smith; Josephine, Hewitt; Caroline," Lampley & Jones; Helen Maria, McEwen; Pilgrim, Edgar; C. S. Kidder, Rixbury; Jessie, Mathieson; Island Queen, Jones; Amelia, Thornton; Eclipse, Barrington; Fauntleroy, Allen; L. P. Foster, Moore; Mary Dunn, Stevens. Several of these vessels made occasional trips to San Francisco, and even to Honolulu, but most of them were local traders.

A postal route was established on Shoalwater Bay in 1858, and Capt. James H. Whitcombe carried the mail and passengers between Cysterville and Willapa with a line of sloops.

It is a noteworthy fact that in spite of the many thousands of people carried on overcrowded steamers and sailing vessels in 1858, not a single life was lost except in an accident to a cranky sailboat on the Fraser. The small plunger Alcatraz, in charge of Capt. H. Taylor, started up that river June 21st with thirty-two passengers who had just arrived from San Francisco on the steamship Cortez. One of the number lost a rocker overboard and asked the captain to jibe and enable him to recover it. The captain started to comply with his request despite the remonstrances of the others, and in coming round the overloaded boat was caught in a tide rip and capsized, drowning James McQuart, Messrs. Giron, Vachon, Ferre, Barrages, Fessier, Galliard, Eoisean, wife and child, and two others.

The ship Lucas, which was among the sailing vessels in the passenger trade, left Victoria, October 24th, with 175 disappointed gold-hunters aboard, and when off the Farallones, November 10th, encountered heavy weather and was wrecked. All hands were rescued by the United States steamer Active, Captain Alden, and were taken to San Francisco. The vessel and cargo were a total loss. The ship Zenobia.44 which had been sailing between Alaska and San Francisco in the service of the Russian-American Ice Company for several years, was lost off Point Bonita in April, while attempting to sail in without a pilot. She was in command of Captain Tilden, was deeply loaded with ice and struck a rock with such force that she became a complete wreck.



CAPTAIN RIDDLE Fraser River Pilot, 1858

**Capt. Charles II. Jones of the Wild Figeon is now living at Port Townsend, where he is harbormaster and chairman of the Puget Sound Poard of Pilot Commissioners. He is a native of Maine, born in Basiport in 1335, and followed the sea for several years before going to Puget Sound on the revenue cutter fell Davis. After leaving the cutter he spent several years operating trading vessels on the Sound, among the best known of them being the sloop Jany Filten, the schooner Wild Pigeon, and the sloop Jilothy to Cy. He also ran pilot for the Pacific Mail steamers for a short time.

"The schooner Namino Incket, which was sailing this year nader the liritish flag, was one of the pioneer American vessels on Paget Sound, having been built in 1854 and named the I. I. Stevens. Pinding trade more profitable across the line, she went over and ran under her new name until 1871, when she was wrecked at Cypress Island. She was then purchased by Port Townsend parties, repaired and again sailed with American colors, this time as the Nellie Martin. During her career as a lititish vessel she spent many years trading along the north coast and met with some very racy experiences. She was commanded at various times by Allen, Coffin, Walker, and others.

*The schooner Caroline was one of the vessels with which the noted Jimmy Jones began his career. She was a remarkably fast sailer, and in 1859 made a round trip, Victoria to Port Townsend, Steflaccom, Nisqually and Olympia in less than four days. Jones continued running her until the secured the celebrated steamer femapy forcs, when she was sold to a Victoria firm and continued. in the local trade.

in the local trade.

**Capt. Iannes II. Whitcomb, the father of more steamboatmen than any other man in the Northwest, was born in Vermont in 1844, and crossed the plains in 1847 in company with his consin. Lot Whitcomb, with whom he worked at Milwankie getting out the lumber for the pioneer steamer. His first steamboating was on the Fashion, where he ran as mate with Captain Van Bergen in 1856. In 1857 he went to Shoalwater Bay, and the following year carried the mail from Willapa to Cysterville in a small sloop. He continued in this trade for about twelve years, transporting mail, passengers and freight from all points on the bay with the famous sloops Minerva and 184. On going to Shoalwater Bay in 1857 he took up the first claim filed on in that section. This included the present townsite of Willapa City. He occasionally retired from the water and irect on his rance, but with the advent of the steamer South Bend on the bay he took command, running her for a year and a half, alreavard going to the steamer Moutesano, which carried the mail from Willapa to Scaland. He subsequently ran the steamer Tom Morris on the same route for two years, and was on the steamer Chehalis for a short time. From there he went to Gray's Harlon, where he ran the steamer Governor Newell in the postal service between Montesano and Peterson's Point. His last steamboning was on the Montain Back, towing on Shoalwater Bay. After leaving the Montain Buck he retired from the water, and is now living at the home he established nearly forty years ago at Willapa City. With his sons, Captains Wes, William, George, James and Fred (the latter execute) deceased), Captain Whitcomb formed a family group of steamboatmen not equated in number or ability anywhere in the Northwest.

"Capt. II. B. Lovejoy, mate of the Zenobia, was for many years a well known pilot on Puget Sound. He was born in Maine

"(2apt. II. B. Lovejoy, mate of the Zenobia, was for many years a well known pilot on Puget Sound. He was born in Maine in 1805, spent the early part of his life after leaving home in the Navy, and came to the Pacific Coast in 1849. After a short slay in the mines he began sailing out of San Francisco to southern ports. He was for several years master of the hark Chalcedony, a famous northern trader in her day, and in 1858 was in the service of the Russian American Trading Company, running between San Francisco and Alaska on the ship Zenobia. He continued in this service until the vensel was wrecked near San Francisco, when he went to Puget Sound and commenced piloting and steamboating. He died at Coupeville, July 6, 1872.

left Por Indians off Foul soon aft tried th life, but ashore, losing Stevens attempt ward to it broke deeper Slater w tom nea at low submer the disa carry charter by Wil Olympia cently thought dition. who we steamer, to estab nication sailing back as the sloo mail rot II. Full purser o

> Phanton sprung a the seho disasters lost dur

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blown asl away froi heavy gs San Juai The pioneer steamer Traveler came to a sudden end in 1858, carrying five persons to a watery grave. She left Port Townsend, March 3d, for Port Gamble in command of Capt. Thomas Slater, with six white men and two Indians on board. The wind was blowing hard from the south, and the steamer anchored about six hundred yards off Foulweather Bluff to await better weather. As there were no signs of the storm abating, every one turned in soon after dark. About 10000 P. M. the engineer was awakened by a heavy roll of the vessel. He rushed on deck, tried the pumps, and found that she was making water very fast. All hands were called and began bailing for life, but she settled so rapidly that their efforts were useless. The engineer, Mr. Warren, and the Indians, swam ashore, but the others remained with the steamer, which a few moments later sank with all on board. Those losing their lives were: Thomas Slater, captain; Truman H. Fuller, purser; a deckhand and a fireman; Mr.

Stevens, a passenger. An attempt was made soon afterward to raise the wreck, but it broke away and sank in deeper water. The body of Slater was found on the bottom near the vessel, which at low tide was only partly submerged. At the time of the disaster the Traveler was carrying the mail under charter to the Government by William N. Horton of Olympia. She had been recently overhanted and was thought to be in good condition. Capt. Thomas Slater, who went down with the steamer, was the first man to establish regular communication on the Sound with sailing vessels, and as far back as 1852 he was running the sloop Sarah Stone on the mail routes there. Truman 11. Fuller was the pioneer purser of Puget Sound, hav-



VALE, S. C.
The Fraser River Metropolis during the boom of 1858

ing been engaged on the Mojor Tompkins when she was wrecked three years prior to the loss of the Traveler, He afterward held the same position on the steamer Constitution.

Other marine disasters in 1858, beside the wreck of the steamer Sca Bird, were the loss of the schooner Phantom, Captain Harris, off Point Ringold, March 12th, the schooner John Stevens, Captain Hamilton, which spring a leak in the straits and was run ashore at Dangeness, December 4th, to save the lives of those aboard, and the schooner 1.1. Y. Trask, which was wrecked on Protection Island. No lives were sacrificed in the last-mentioned disasters. The schooner Emily Packard, from Shoalwater Bay, and the brig Cyrus, from Steilacoom, were also lost during that year.

6 The schooner Emily Puckard, leaving Shoalwater Bay for San Francisco with a cargo of 2,500 baskets of oysters, was blown ashore during a sudden storm February 21st, becoming a total loss. The crew were all saved.

"The brig Cyrax, Captain Mitchell, sailed from Steilacoom, December 11th, laden with lumber for San Francisco. She got away from Port Townsend on the fifteenth but was six days beating out of the Straits, and as soon as she had cleared them ran into a heavy gale which rendered it necessary to heave to. A tremendous sea was running, and the cargo shifted in the hold and on deck, causing her to leak so badly that it was impossible to keep her free, so they ran for San Juan harbor. The next day they were mable to get out, and on the twenty-third a squall struck the vessel, and, her chain parting, she drifted ashore at the head of Pori San Juan and became a total loss.



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CHAPTER V.

1859, 1860, 1861.

First Steamboat on Upper Columbia — Steamers "Governor Douglas" and "Colonel Moody"
Built at Victoria—Arrival of Steamship "Labouchere"—The First Lighthouse Tender—
Steamer "Carrie Ladd" — Steamship "John T. Wright" Built at Port Ludlow—The
Union Transportation Company—The "Enterprise," the First Steamer on the Chemalis
River—San Juan Trouble—Puget Sound Lumber Flert—Boiler Englosion on Steamer
"Calebonia"—Schooners "Blue Wing" and "Ellen Marie" Destroyed by the Indians
and Crews Murdered—Oregon Steam Navigation Company—A Cattle-power Boat on the
Willametre—Steamer "Idaho"—Victoria Steamers "Henrietta," "Hope," and "Flying
Dutchman"—Loss of Steamship "Northerner"—Wreck of the "John Marshall,"
"Consort," "Florencia," and "Nanette"—Sidewheeler "Enterprise" on the Sound as
Opposition Boat—First Propellers Built in the Victoria District—Boiler Englosions on
the "Cariboo" and "Fort Yale"—Steamers "Tenino" and "Okanogan"—Captain Taylor
Brings the "St. Clair" Over Orrigon City Falls—Loss of Schooner "Woodpecker"—Brig
"Persevere" Founders Off Flattery—Fourtern Lives Lost on the Fraser.



HE MARINE business of 1859 was in a large measure a continuation of the boom of 1858, and, while the steamers on the ocean lines did not keep up the record of the previous year, steam and sailing vessels in all the inland waters of the Northwest enjoyed a splendid season; new steamers were built, combinations were formed, and the

foundation for more than one healthy fortune was laid during this period. Early in the year the Colonel Wright, the first steamer on the upper Columbia, commenced to run, opening up to settlement a vast domain that prior to this time was almost as inaccessible as the wilds of Africa. The Colonel Wright was launched October 24, 1858, at the mouth

of the Des Chutes River, and, like most of the pioneers on the steamboat rontes, made a fortune for her owners before others could interfere with the trade. She was built by R. R. Thompson and E. F. Coe, who have been mentioned as having Government contracts on the middle and upper river. They had been carrying freight for Fort Walla Walla from Celilo in bateaux at a rate of \$100 per ton, and were induced by Colonel Jordan, the chief quartermaster, to construct the steamer. When she was completed they reduced the rates to \$80 and made three round trips a week throughout the summer, taking full loads both ways and growing rich more rapidly than they could realize. The Colonel Wright made her first trip in April, 1859, and, by connecting with the Oregon Steam Navigation steamers on the middle and lower river, landed passengers in Portland thirty hours after leaving Walla Walla, a feat which was considered remarkable at that time. In May, 1859, the steamer made a reconnoitering tour fifty miles up Snake River, and in 1861



ROBERT R. THOMPSON

ascended the Clearwater to within two miles of the forks, accomplishing the down-stream run of over three hundred miles in less than twenty-four hours. Thompson and Coe made so much money with the Hright th t

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m the spring of 1860 they put the Tenino on the same route, afterward pooling both steamers with the Oregon Steam Navigation Company. The Colonel Wright was first commanded by Capt. Leonard White, with Capt.

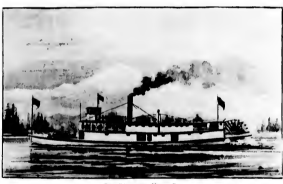
E. W. Baughman, pilot. White received a salary of \$500 per mouth and retained the position for several years. About 1863, after she came under control of the Oregon Steam Navigation Company, Captain Ainsworth concluded that the remuneration was excessive for a steamboat captain, and he was succeeded by Capt. Thomas Stump, from the Sacramento River, at a salary of \$300 per month. Coe, Felton, and J. H. D. Gray also had charge of the steamer at different times. She made her last trip in the spring of 1865, in command of Capt. Thomas Stump, who attempted to take her above the Snake River rapids to Farewell Hend. She was eight days in making a distance of about one hundred miles, so she was headed down stream and returned to Lewiston in less than five hours, Captain Stump reporting his explorations as having been of no practical value; but he had taken a steamer farther into the heart of the regions lying to the east than any craft had ever gone before. This completed the achievements of the pioneer of steam navigation on the upper Columbia, and in August, 1865, she was broken up, her engines afterward being placed in one of Joseph Kellogg's steamers. The Colonel Wright was tro feet long, 21 feet beam, and 5 feet hold.

In British Columbia the first steamer built in the province for inland navigation commenced regular trips between Victoria and Fraser River points. This vessel, the



CAPI. LEONARD WHITE

Governor Donglas, was launched the previous year, but did not make her trial trip until January, 1859. She was followed in May by the steamer Colonel Moody, and later by the Henrietta, the latter boot having been set



THE "COLONEL MOODY"
Second steamer built in Victoria district

afloat in October and run under sail until the arrival of her machinery. The Governor Douglas was the first steamboat venture in British Columbia of that pioneer of the Columbia and Willamette, Alexander Sinclair Murray, and was also the craft which tempted another hero of early navigation in Oregon, Capt. William Irving, to sait under the British flag, where he and his son, Commodore John Irving, afterward made fame and fortune. The Douglas was launched in the fall of 1858, the machinery coming from San Francisco on the brig H'illimantic in December. She was a good-sized stern wheeler, with sixteen-inch cylinders and six-foot stroke, and left Victoria on her first

Capt. Leonard White was one of the first then in Oregon to devote himself to the navigation of its rivers. He possessed the rare faculty of successfully piloting a steamer in unsurveyed channels, and commenced running steamboats on the Willamette River in the early fifties, at which time the head of navigation was at Albany. He was not content to let it long remain so, however, and took his steamer to Corvallis without any difficulty, meeting with a grand reception on his arrival. The authorities presented him with a block of land in the city and were lavish in their promises of business. From that time river transportation to Corvallis was assured to the people of the town and country roundhout. Captain White determined to try the stream still farther up, though from this point it was rather narrow, crooked, rapid, and encumbered with driftwood and logs. Undismayed by these obstructions he took the steamer *Phenix* as far as Harrising in the fall of 1855. He remained on this steamer until the antumn of 1856, when he went to the *Canomach*, running her to Harrishurg, and was afterward pilot on the Chinton, which he took as far as Eagene on her initial trip to that point. He commanded different boats on the Willamette and late in 1858, when he was engaged as captain of the new steamer *Colonel Wright* on the upper river, named in honor of Colonel Wright of the United States Army, who was at that time superior officer of a military post at The balles. Captain White look the steamer cup the Stake River as far as Lewiston, and was the first man to make a landing there. In the summer of 186, the an another steamer called the *Capura above Lewiston*, going as far as the mount of the Grand Roude River. In 1865 he opened marigation further north and east on the Columbia than ever before. The pioneer craft in these waters was the steamer Forty une, which he operated until his health failed, and toward the close of 1869 he went to San Francisco in the hope of regaining his accustomed vigor. Not obtaining relief he return

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n of 1858, previons enjoyed a and the

ver three *right* that trip to Laugley, January 27, 1859, with sixty passengers and 110 tons of freight. Soon after her completion, Irving, who was still interested with Marray, went over, bought out the wandering Scotchman, and took command

CAPT. W. L. WALLS

of the steamer, Murray going to Australia to become one of the first steamboatmen in the Antipodes. Under the management of Irving, the Douglas was run at different times by Captaius Tom Wright, W. I. Waitt,2 William Moore,3 and others. She gave good service, and made money until she was succeeded by the steamers Colonel Moody and Reliance.

The Colonel Moody was the eighth steamer to navigate the waters of the Fraser, although the second built for that trade, the others up to that time having been the Sea Bird, Surprise, Umatilla, Enterprise, Maria, Eliza Anderson, and Governor Douglas. The Moody was owned by the British Columbia Navigation Company, the name under which Irving and Murray operated their steamers, She was launched at Dead Man's Point, May 14, 1850, and was 145 feet long, 27 feet beam, and 4 feet hold, with engines 16 x 72 inches. She was at first commanded by Irving, but was afterward in charge of Insley, Wright, and others. It was on the Colonel Moody that Capt. J. H. D. Gray, afterward a prominent Oregon Steam Navigation Company captain, received some of his early steamboating experience. The Moody was faster than any of the steamers yet built for this trade, and she enjoyed a very profitable business until reinforced by the Reliance.

In January Vic-

toria received the most important addition to her steam fleet since the arrival of the Otter, the steamship Labouchere, which came out

Capt. William I. Waitt arrived on the Fraser River in 1858, and since that *Capt. William* I. Waitt arrived on the Fraser River in 1858, and since that time has always taken a prominent part in steam navigation on Pinget Sound and British Columbia waters. He has commanded the steamers Wilson G. Hant, Eliza Anderson, North Partic, Olympia, and in fact all of the old-time fleet. After leaving the mail bont he ran for a long time as Puget Sound pilot on the Pacific Coast Steamship Company's vessels, and for the past seven years has been running on the West Seattle ferry. Captain Waitt, in his long career on the Sound, has been an active participant in some of the great steambout races and in the bitterest opposition that ever occurred on the Coast. He is a native of Maine, but came West when quite young.

*Capt William Moore, better known as "Bill" Moore, who has always.

³Capt. William Moore, better known as "Bill" Moore, who has always been an interesting figure in Itritish Columbia marine circles, was born in Hanover, neen an interesting against in turns a comman analyse (crees, was sin in transcript Prussia, and, after following the sea for a number of years in various parts of the world, arrived at Queen Charlotte's Island in 1852 on the brig Tephr, a celebrated old-time opinum sinuggler. He continued boating in this vicinity with sailing vessels until 1859, when the built the steamer Henricht, which he ran for two years, and the constructed the Flying Dutchman, with which he madertook the years, and then constructed the Flying Dulchman, with which he undertook the first trip ever made by a steamer on the Stickeen River, going up with a barge and 125 passengers during the mining excitement in 1852. The steamers Alexandria, J. M. Almore, Gortrude, Western Naper, and Traser, all of which were run as opposition steamers on British Columbia routes, were later results of his enterprise.

In recent years Captain Moore has spent considerable time exploring the mining districts of the Yukon River. His steamboat career in the Northwest has been racy and interesting enough to fill a large book, as a few of his exploits mentioned elsewhere will attest.

large book, as a few of his exploits mentioned elsewhere will attest.

*Capt, J. I. D. Gray, a son of the pioneer William II. Gray, first saw the light at Lapwai, Idaho, March 20, 1839, having been the first male white child born west of the Rocky Monntains. When a young man he went to the Fraser River and there entered the steamboat business as mate and pilot on the Colonel Jacoby in 1850. He ran the tested the steamboat business as mate and pilot on the Colonel Jacoby in 1850. He ran the steamer Marin on Harrison Lake for a short time and then went to the upper Columbia and served as mate on the steamer Tenine. He was song given a command, and was master on the various steamers of the Oregon Steam Navigation Company on the navigable portions of the upper Columbia and Snake. Going to the lower river, he bought the first steamer on this route. He was also interested in building the Gourd heing the first steamer on this route. He was also interested in building the Gourd Heing the development of Gray's Harbor. When the Queen of the Pacific stranded at the mouth of the Columbia, Gray went to the rescue with the Miles and a lighter, on which he placed the Queen's anchor and towed it to deep water, where it was dropped with a twelve-tack cable attached, enabling the men on the ship to get a strain on it and keep the Queen from working further up on the bank. For this service Captain Gray was awarded \$5.00 and the Altasop County.

CAPT. I. H. D. GRAV where he holds the office of Judge of Clatsop County.

³Capit, J. W. Keene of Skagit City was one of the arrivals on the *Labouchere*, where the remained until 1863, when his apprenticeship expiring, he left her and went to the Cariboo mines. In the fall of that year he bought an interest in the sloop *Red Rover* and commenced trading along the Coast. He continued in this business with various sloops for several years, carry passengers between Victoria, Port Townsend and other points on the Sound, and occasionally piloting vessels to the milt ports. In



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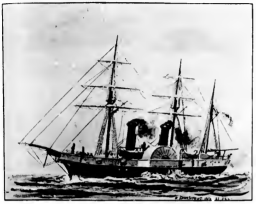
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from London and entered the Hudson's Bay Company's service along the northern coast. The Labouchere was built at Green's, Blackwall, London, in 1858, and left for her long trip to the new Northwest in the fall of that year, arriving at her destination early in 1859. She was a sidewheel steamer of 680 tons net register, and was two hundred and two feet in length, twenty-eight feet beam, and fifteen feet depth of hold, fitted with oscillating engines of about one hundred and eighty horse-power. Captain Trivette, who afterward brought out the steamer



Princess Reval, came in command of the Labouchere, and W. A. Elliott was second engineer, taking charge of her engines on the arrival of the vessel at Victoria. Soon afterward the steamer went into the coasting business, trading with the Indians for the Hudson's Bay Company. When she sailed for the North on her first trip, her crew consisted of John Swanson, commander; James Ward, first officer; W. A. Elliott, engineer; Robert Williams, clerk; James Smith, boatswain; Peter Wilson, steward; George McKay, interpreter; seven able seamen, six firemen, five woodcutters, carpenter, cook, trader, and two apprentices. The Indian of that period far outclassed his descendants in point of insolence and deviltry, and the men in charge of the steamer had some decidedly racy experiences on their cruises beyond the pale of civilization. On one occasion the Tako Indians went so far as to take possession of

the vessel and threaten the lives of all on board. In one of the old steamer's log-books the following account of the trouble appears:

of the trouble appears:

"At Hoonah, Saturday, August 2, 1862. Crew employed tending the gangways and trading. Indians very troublesome and numerous. From appearances expected a disturbance. At 1030 Indians refused to trade sea-otter skins under a very exorbitant figure. At 11300 A.M. lit fires and prepared to start. At 1500 P.M. the chief of the lower village came on board, and all Indian women left the ship. After much discussion and anger, from the Sitka Indians sepsecially, they refused to trade and forced the gangway, Captain Swanson and Mr. Compton each being seized by about thirty Indians armed with knives, gans and clubs, and were instantly rifles, revolvers and swords, and succeeded in keeping the Indians aft at the point of the havonet, but dared not fire as it would be the signal for the instant death of the captain and trader. Ordered the crew forward and trained two caunon aft loaded with grape and cannister, which enabled us, after much discussion and with great forbearance on the part of the crew, to effect a pariey, and both sides agreed to discharge arms in the air, our men on the bridge and the Indians on the quarter deck. On the Indians giving two sea-otter skins and the chiefs expressing their contrition, many of them departed, taking the revolvers of the captain and Mr. Compton and retaining possession of them. To please the natives the captain and Mr. Compton entered the chiefs' canoe and paddled around the harbor anidst singing, etc. At 1000 P.M. succeeded in getting rid of all of the Indians without violence by allowing the interpreter to go ashore with them for two or three hours."



W. A. ELLIOTT

On receiving a hint from the Hoonah chief that hostilities would be resumed the next day, the vessel stole away under full steam at three o'clock the next The Labouchere continued in this trade until the latter part of 1865 or the beginning of 1866, when she was granted a subsidy of \$1,500 a trip by the Crown Colony to carry the mails between Victoria and San Francisco. Captain Monatt was then in command, and before starting from San Francisco she was extensively overhauled and repaired, over \$30,000



having been expended on her hull and machinery. On her first voyage the vessel was lost at Point Reyes (see wreck of Labouchere, (866).

Another important addition to the British Columbia and Puget Sound fleet was the steamer Eliza Anderson, built in Portland the preceding year and sent round in March, Captains Wells and Hustler going with her.

the spring of 1.58 he took the schooner Proneer to the Pribilof Islands on a scaling voyage. He was next master of the schooner North verter running to Abaska, leaving her to pilot the United States steamer Sagrinare, and from 1869 to 1879 was in the employ of the Lowerment, five years of that period having been spend on the revenue cutter Lindon. In 1879 he resigned and retired to a farm near Skagit City, but in the fall resumed his old vocation, taking the tag Mary Taylor from the Sound to Astoria. The following year he fitted out the steamer Fittorite for the Northwest Trading Company and an her for a year. He afterward served as master or pilot on the steamers Etrangel, of which he superintended the building Eliza Indexon, Henry Bailey, Leo. a steam schooner which he took to Abaska, and others. Since 1880 he has made frequent trips to Abaska in the Government service, his last employment having been with the Kichard Kush, on which he was stationed in Berling Sea during the season of 1891.

Early in 1858 the United States steamer Shubrick arrived on the Sound and commenced a career of usefulness in the Government service which kept her name prominently before the public for thirty years. She



WILLAM H. WIGGINS

came from the East to San Francisco in charge of Inspector De Camp and Capt. T. A. Harris, with J. M. Frazer, first officer; T. S. Pickering, second officer; T. Winship, chief engineer; T. J. McNamara, second engineer; and W. H. Wiggins, water tender. The Shubrick was the first lighthouse tender on the Pacific Coast,

engineer; and W. H. Wiggins,* water ten first lighthouse tender on the Pacific Coast, although she was called a revenue cutter when she first made her appearance in 1859. She was built in Philadelphia in 1857 of live and white oak, copper fastened throughout, was brigautine rigged, and mounted three cannon. Her dimensions were: length, one hundred and forty feet; beam, twenty-two feet; depth, nine feet; engine (single), fifty by forty-eight inches. On her first trip to the Sound, Capt. Frank West (now living in East Portland) took command, having been appointed by Capt. John De Camp, at that time Lighthouse Inspector for this district. In June, 1850, the steamer



CAPT. J. M. FRAZER

made a cruise to the Cascades with a number of army officers from Vancouver Barracks, headed by General Harney. The party reached Ruckel's Landing without accident, the old *Shubrick* earried them back to Vancouver, and they tell to this day that they went to the Cascades

on the first, last, and only ocean-going steamship that ever penetrated so far inland on the Columbia. During her early career on the Sound and in other parts of the Northwest, the Shubrick, as local steamers were scarce

in those days, in addition to her duties as revenue cutter and lighthouse tender, carried mail, freight, and passengers, and performed any other necessary work. After passing through the perils of the San Juan difficulty with spiked guns, the old Shubrick assumed a warlike aspect in 1862 when Victor Smith, Collector for the Puget Sound district, attempted to move the custom-house from Port Townsend to Port Angeles. The Townsend people objected to its removal, and having possession during Smith's absence refused to give up the papers. Lieutenant Wilson then trained the fierce twelve-pounders of the Shubrick on the Key City and threatened to wipe it out of



1', S. STEAMSHIP "SHURRICK"
First lighthouse tender on Pacific Const

existence unless the inhabitants capitulated, which they finally reluctantly did. A warrant was afterward issued for Smith's arrest, but, when the marshal went aboard to serve it, Lieutenant Wilson put him ashore, and the *Shubrick* steamed away. Smith afterward discharged the entire crew with the exception of Captain

*Capt. J. M. Frazer was born in Kentucky, left home at the age of nineteen, and after following the sea for many years came to Oregon in 1838 on the old Simbrick, settling at Oregon City. He served for some time on the upper Willamette, and was also freight clerk at Oregon City for the People's Transportation Company. He finally made Portland his home, and for many years was in the employ of the Oregon Railway & Navigation Company. His last steamboating was on the Enterprise, which he left in 1889. He died at Portland, October 19, 1891.

*William II. Wiggins was born in New York City in 1833, and commenced his marine service on the Hudson River as cabin boy, while learning the trade of engineer, working on ferries and other steamers. He started for the Pacific Coast in 1857 on the United States steamer Shabrick, leaving her on arrival at Sun Francisco, and going to the Orizuba as water tender. In 1850 he was for a few months on the steamer Fheript, and afterward on the Brother Jonathan. He was then for a short time on the Sacramedo River, a shipmate of Engineer Houston, who was lost on the Brother Jonathan. He was then for a short time on the Sacramedo River, a shipmate of Engineer Houston, who was lost on the Brother Jonathan. Francisco going as first assistant on the steamship Shabrick for a year, leaving her on Pinget Sound, and on returning to Sar Francisco Mint for three and one-half years, at the expiration of which he joined the steamship Dabota as brother assistant. He was afterward chief of the steamship Dabota as brother and San Rafact, remaining in the ferry service for about six years. Mr. Wiggins was one of the founders of the San Francisco Marine Engineers' Association, and has been an active member since its organization.

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1857 on the 1860 lie was Sacramento ant on the ant on the ter and was kola as first ron, Ukinh i Francisco Selden and Engineer Winship. The former continued in command until 1864, when he was relieved by Captain Scannon, who in turn was followed by Anderson, Moses Rogers, Jessen, Kortz, Everson, and H. M. Gregory,



CAPT, I. W. SELDEN

who took charge in 1882 and ran her until she was condemned. Winship was the best known of the engineers on the old steamer, and was succeeded by Nightingale, Scott, Lord, and others. After over a quarter of a century of continuous work in the Northwest, the Shubrick made her last trip in December, 1885, and was taken to Mare Island and sold at auction March 20, 1886, to Charles Densbrow of San Francisco for \$3,200.

The steamship John T. Wright was built at Port Ludlow in 1859 by William Hammond, making her first trip in May, 1860. She was a sidewheeler, one hundred and seventy-four feet long, twenty-seven feet beam, and ten feet hold, fitted with engines from the burned Sea Bird. Soon after completion the steamer was taken to San Francisco, and ran on the Sacramento for a short time in command of Capt. William E. Bushnell," who was in charge of the Julia when she first appeared on the Sound, and was subsequently sold to parties who took her to China, where she burned soon after her arrival. The Wright was, with the exception of the Eliza Anderson, the first ocean-going steamer constructed on the Coast.

The finest sternwheeler yet built made her appearance on the Columbia and Willamette in 1859. She was named the Carrie Ladd in honor of the Portland banker's daughter, and will always be remembered for the important part she played in the organization of the Oregon Steam Navigation Company. The Carrie Ladd was launched at Oregon City in October, 1858. She was constructed by John T. Thomas* for Jacob Kamm, Capt. J. C. Ainsworth,

¹Capt. J. W. Selden was born in Maryland, July 29, 1832, and came to the Pacific Coast about 1856. In 1862 he w. s a licutenant on the revenue entire for Lane, and later on the Shubrick, stationed a part of the time on the Sound and the rest in San. Prancisco. In 1864 he returned East, coming out again in 1866 on the revenue cutter Wyanda from Baltimore, Md., arriving at San Francisco in December, after a tempestous voyage of one hundred and eighty-one days. In 1869 he was detached from the Wyanda and given command of the revenue cutter Lincoln, in which he made a trip to Maska. From the Lincoln he was ordered to the Reliance, a topsail schooler, which was afterward sold in Sitka and renamed the Lee. He remained with her several months and was then put in charge of the steamer Oliver Walcoll, which was his last vessel. While in the Government service he never lost an opportunity to render such assistance as lay in his power to meriners running on the Sound, and freely gave them the benefit of the knowledge acquired through his superior opportunities for observing the effects of tides and obstructors to navigation in channels seldon traversed by other scafaring men. He died in Scattle, March 16, 1888.

"Cant. G. M. Lessen was born in Germany in 1840, and went to sea at the age of fourteen. He came to the Pacific Coast in

*Capt. G. M. Jessen was born in Germany in 1840, and went to sea at the age of fourteen. He came to the Pacific Ceast in 1860, arriving at San Francisco on a sailing vessel. He was finally given command of the Shubrick, after a long term of service on the vessel, and subsequently spent several years as bar pilot on the ocean steamships runing between Portland and San Francisco. When these pilots were dispensed with, Jessen took the Wilmington and ran her during the early part of the notorious Dunbar rigime. After leaving this vessel he went to the steamship Funite, in the coal trade between San Francisco and Nanaimo, and a short time ago took charge of the Williamelle, where he still remains. Captain Jessen ran on the Humboldt him for two years and has commanded steamers on nearly every northern route out of San Francisco.

centains. Captain Jessen ran on the Humboldt line for two years and has commanded steamers on nearly every northern route out of San Francisco.

"Capt, William E, Bushnell was bern in Norwich, Conn., in 1822, and began his marine career at the age of thirteen, running en a small coasting steamer owned by his father, plying between Norwich and New York. He continued on his father's vessels until he reached the position of master, and then made a trip to Valparatso with Capt, Edward Waterman. Soon after his return he joined a New London whaler and spent three years on a cruise, reaching home about the time of the gold excitement in California, and uniting with the Hartford Union Mining & Trading Company, an organization which included one hundred and twenty-two young men, each of whom subscribed \$3.00. With their combined capital they purchased the ship Henry Lee and loaded her with general cargo for California, Captain Bushnell coming out as second mate. The party arrived at San Francisco, September 13, 1849, and sobsequently established a store in Sacramento. After a brief visit to the mines, Captain Bushnell coming out as second mate. The party arrived at San Francisco September 13, 1849, and sobsequently established a store in Sacramento. After a brief visit to the mines, Captain Bushnell current to the river and secured a position on the steamer Seaton, leaving her in 1851 to go to the Antelope, on which he served as position on the steamer Seaton, leaving her in 1851 to go to the Antelope, on which he served a position on the bollers to generate steam to extinguish the flames, and on another occasion, when the Juddope took fire, Captain Bushnell was overcome by the heat while engaged in throw the heat while engaged in throw the heat while the served as a secured a position on the steamer solved the state of the leavest of the company, but soon afterward went to New York, meeting John K. Frading Con., and organized, Captain Bushnell was sent to Honduras to look after the interests of the company, but soon af



John T. Thomas, who built several of the most prominent vessels of the pioneer steam fleet on the Willamette River, was born in England in 1808, and came to America with his parents when ten years of age. His father was appointed superintendent of construction at the Washington Navy Yard by President Monroe, the Naval Roard at that time consisting of Admirals Roge. A Decatur and Porter. Young Thomas was educated at the Naval Academy in Blandensburg and in due season entered the navy as a midshipman, but when about to depart for a long cruise his father secured his release from the department, and he became a draughtsman and contractor for river boats. He came to Oregon in 1850, and the following spring built the steamer Hoosier and afterward draughted and built the steamers Canemah, Wallamel and Shoulwater. He also constructed the steamers Carrie Ladd, Senator, Fanne Putton, Saccess, and many others. He died in Portland, March 29, 1890, aged eighty-two years. His son, W. R Thomas, has followed steamboating for many years on the Columbia River and Puget Sound.

and the proprietors of the steamers *Jennic Clark* and *Express*, each party owning a one-fourth interest, although Kamm was in reality the largest stockholder, as, in addition to his individual share, he was half owner in the *Jennic Clark*, which represented a fourth in the *Carrie Ladd*. Her engines were bought in Wilmington, Del., and were sixteen by sixty-six inches. She was fitted up in first-class style, and on her trial trip February 9, 1859, in command of Alusworth, made the run to Vancouver in one hour twenty-five minutes, to the Cascades in five hours forty-four minutes, and back to Portland in four hours thirty-eight minutes, a speed which was considered very rapid in those days. The steamer was originally intended for the Oregon City trade, but shortly after her completion the Union Transportation Company, the forerunner of the mighty Oregon Steam



CAPT. WILLIAM R. BUSHNELI

Navigation Company, was formed, and the Carrie Ladd secured the largest share given to any one steamer in that pool. Having excellent power she found no difficulty in going to the very foot of the rapids at the Cascades. When the Julia was brought from the Sound there was a brief spell of opposition on the Cascade route, which was soon ended by the purchase of the Julia; and, in the lively days of steamboating in the early sixties, the two steamers ran there alternately, each carrying from two hundred to three hundred passengers at a trip. In 1862, while in command of Capt. James Strang, the Carrie Ladd struck a rock near Cape Horn and sank. The passengers were rescued by the Mountain Buck and taken to the Cascades. The steamer was afterward raised and resumed her trips, but the tremendous amount of work to which she was subjected during her early career had weakened her, and in 1864 she was converted into a barge. Her engines were used in the Nez Perce Chief and her boiler, in after years, in the Mountain Queen. As will be seen by the accompanying engraving, the Carrie Ladd was similar in many respects to the sternwheelers of the Oregon Steam Navigation Company which followed her. She was the nearest approach to a modern river steamer that had yet appeared on the Coast. Her dimensions were: length, one hundred and twenty-six feet; beam, twenty-four feet four inches; depth, four feet six inches. The Union Transportation Company, formed in 1859 by Captain Ainsworth, Jacob Kamm, Capt. Richard Hoyt, Capt. Richard Williams, and others interested in the river steamers then

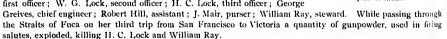
in operation, was more in the nature of a pool than anything else, and secured good results as long as it existed.

On the upper Willamette the steamer St. Claire was built by Green C. Davidson and John Davis at Ray's

Landing to run opposition to the *James Clinton* and the *Yamhill*. Her owner operated her a few months and then consolidated with the Yamhill Steamboat Company, which was composed of J. D. Miller, E. B. Fellows. George La Rocque, Albert Epperly, John B. Piettete, and Thomas R. Fields.

The company was capitalized at \$12,000. The St. Claire people received three-twelfths of the stock, and the boat was laid up. The St. Claire never amounted to much, and her chief claim to distinction is that she is the only steamboat that was ever successfully sent over the falls at Oregon City. This feat was accomplished in 1861 with Capt. George W. Taylor in command.

On the Fraser River and Puget Sound, steamboating was good all through the year. In addition to the new steamers, the Wilson G. Hunt returned in June, and the Constitution, Enterprise, Maria, and Otter, were running regularly. The tugs Resolute and Ranger No. 2 were towing, and the old Beaver took a few vessels in and out of British Columbia ports. The steamship Forwood, which arrived at Victoria from England by way of San Francisco, entered the coasting trade, but after making a few trips to San Francisco abandoned the field. The Forwood was a British tramp steamer of seven hundred tons burden, two hundred feet long, twenty-six feet beam, sixteen feet depth of hold, and was in command of G. P. Lock; D. McKay, first officer; W. G. Lock, second officer; H. C. Lock, third officer; George



The ocean business was performed by the steamships Northerner, Captain Dall, the Pacific, Captain Patterson, Panama, French and Dall, Columbia and Brother Jonathan, the latter arriving on her first trip under the old name in March. Since her serious difficulty while bearing the name Commodore, the California Steam Navigation Company had expended \$37,000 in repairs. She started out in charge of Capt. George W. Staples, and in the service of the Columbia Steam Navigation Company secured a large business on the Northern

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IORN T. THOMAS

two years, one of the tre operat has been o route during the Salmon River mining excitement, carrying from 700 to 1,000 passengers at a trip. In 1862 she ran from San Francisco to Portland in sixty-nine hours, which at that date was the best time on record. After Staples was killed in Portland, De Wolfe commanded her most of the time. On June 14 1865, she collided with the barkentine fane A. Falkenberg in the Columbia River, receiving injuries which it is claimed had much to do with her unseaworthy condition when she met her fate a few days later (see steamship Commodore and wreck of Brother Jonathan). The Columbia ran only as far north as the Columbia River, but the others touched at Victoria and all of the Sound ports. The Cortez, Captain Huntington, also made several trips to the Columbia. While the fleet of ocean steamships did not compare with that of the previous season, yet all that were running

CAPT. GEORGE W. TAYLOR

proved profitable. Victoria had come to the front as a marine center within the year, and the Colonist, in setting forth the importance of the city, mentions among the vessels in port, June 25, 1859, the steamers Otter, Governor Douglas, Caledonia, Colonel Moody, and Eliza Anderson, the ships Thames City, "Carnatic, Eliza, and Ella, barks Euphrates, Carrie Leland, and Casar, brigs Kate Foster and Hamburg, steamship Forwood, and the Government vessels Tribune, Satellite, Pleiades, and Plumper.

In the fall of 1859 the Enterprise, one of the pioneers on the Fraser, was taken to Gray's Harbor by Capt. Tom Wright, who is still disgusted with the outcome of this move. After snagging the steamer three times, he finally reached the headwaters of the stream, and, when one of the four settlers who comprised the enterprising population which needed steamboat transportation so badly charged him fifty dollars for a small quantity of butter and eggs, he abandoned the boat and returned to the Sound overland. The Enterprise afterward made a trip down the river with some troops and Government freight, for which Wright received a very handsome sum, but not enough to recoup him for the losses suffered by taking her away from a good field to a wilderness where there was next to nothing. The steamer was eventually dismantled and the machinery transported overland to the Sound. Her career was a notable one, and she is said to have received more money for a single run than any steamer ever operated on the Fraser, having been paid \$25,000 for a special trip to Murderer's Bar and return. Another steamer which left Victoria this year was the little Leviathan, which was purchased by some Astorians and taken to the Columbia, where

she was operated by Sam Sweeny* and Irving Stevens. She attempted the Portland and Astoria run as a passenger steamer, but was too small and slow. In the spring the steamer *Julia*, which had been taken to the Columbia the year before, was brought back to the Sound by Capt. Thomas Mountain. She was put on the Victoria route, and ran there for a few months in command of Captain Bushnell. The

United States steamship Massachusetts was on the Sound the greater part of the year, and was borrowed for a few trips by Capt. J. M. Hunt while his own mail steamer was disabled.

An international war cloud hovered over the waters of Puget Sound and British Columbia for a few months in 1859, calling for the presence of several war vessels of the nations interested. The trouble has its place in the world's history under the title of "The San Juan Dispute," and was caused by a misinterpretation of the boundary decision of 1846. Some features of the point then at issue had been wrangled over by Vancouver and Quadra nearly seventy years before, and the contentions of Great Britain were at that time far from pleasing to Spain; but she was not strong enough to assert her rights, and the Spanish claims in the Northwest were subsequently ceded to France. Napoleon was too fully occupied with the solution of European complications to successfully develop and protect the French holdings in America, and the Louisiana purchase transferred the boundary contention to the United States, with the vast region, the Northwestern limits of which included the disputed territory. The discoveries made during the early explorations of the Spaniards, and of Vancouver



CART INVINC STEVEN

discoveries made during the early explorations of the Spaniards, and of Vancouver, provided a basis for the treaty of 1846, and the line between the United States and the British dominions was fixed at the forty-ninth

¹⁰ The Thames City was an emigrant ship and brought out many passengers on this trip. Among them was a genius who edited a weekly paper on the voyage, presenting incidents of life on board in rhyme. The complete file is now in possession of Capt. George Roberts of Victoria. In describing the departure from London, the bard says;
A ship once salled on a voyage long, with sixscore soldiers, stout and strong, With married women thirty-one, thirty-four children plump and young.

*Samuel Sweeney was born in England in 1824, and came to California in 1850, working on the Panama steamers for two years. He went to Shoalwater Bay in 1852, and commenced sailing plungers from Ilwaco to Astoria that year. He was one of the first to engage in the oyster trade, and, before taking the Leviathan around, ran plungers between points on the bay. He operated the Leviathan four years and then sold her, and continued in the oyster and fish business with sailing vessels. He has been off the water for several years and is now living at Ilwaco.

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ic, Captain trip under California George W. e Northern parallel. On the discovery that the extension of this line to the Pacific included a portion of Vancouver Island within the confines of the United States, the wording of the treaty was altered, defining the boundary as follows: "Westward along the forty-ninth parallel of north latitude to the middle of the channel which separates the continent from Vancouver Island, thence southerly through the middle of said channel and of Fuca Straits to the Pacific Ocean." Unfortunately for the peace and quiet of both American and English dwellers in that vicinity in 1859, there were two channels between Vancouver Island and the continent, England claiming that Rosario Straits, next to the mainland, was the channel referred to in the treaty, and the Americans asserting that the Canal de Haro, west of San Juan Island, was the one contemplated. The Hudson's Bay Company had occupied this island for a number of years, using it principally as a sheep ranch, and the immediate cause of the dispute in 1859 was a quarrel between some of their men and an American living on the island, General Harney ordered a company of soldiers to the scene, and England offset this action by sending the man-of-war Satellite, Captain Prevost, to guard her interests. The affair created much excitement on both sides of the border, and before it was settled the British war vessels Plumper, Ganges, Tribune and Satellite, and the American vessels Massachusetts, Active, Jeff Davis and Shubrick, were in the neighboring waters, prepared to uphold the rights and dignity of their respective countries. General Scott was dispatched from Washington to attend to the American side of the case, and Commander Prevost of the Satellite represented the British claims, After a careful inquiry into the matter, Great Britain gracefully receded from the position she had taken, and San Juan Island became the undisputed property of the United States.

Notwithstanding the fairly good steamboat facilities on the Sound, sailing vessels continued to increase in number, and all were kept busy. The celebrated Capt, "Jimmy" Jones was running the schooner Caroline between Victoria and Olympia, and occasionally made very fast time. Including stops at Steilacoom, Nisqually and Bellview, he sailed one round trip in four days. The Eclipse, Captain Barrington, the General Harney," Captain Roeder, and nearly forty other eraft of similar size, were plying the Sound and along the coast of Vancouver Island, among the more familiar being the Victoria Packet, which six years later was scuttled by the Cowichan Indians, who murdered the crew; the Surprise, wrecked in Barclay Sound a decade later; the Royal Charlie, whose crew were subsequently massacred by the savages; the Black Diamond, which a quarter of a century afterward narrowly escaped making serious trouble between Great Britain and the United States by her sealing escapade. The Francis Helen, Captain Ray; the Wild Pigeon, Captain Sannders; the Elizabeth, Captain Melvin; the Cadboro, Captain Harris; the Langley, Captain Dolholte; * the Harriet, Island Queen, Kossuth, Lallah Rookh, Lizzie Roberts, Matilda Heron, Laura, Mary Ann, Morning Star, Nevada, Pronto, Rover, Reporter, Surprise and Wild Duck. The schooner D. L. Clinch, Captain Bunker, distinguished herself by taking away the first cargo that left British Columbia for a foreign port. She sailed from New Westminster in December with



CAPT. JOHN DOLHOLTE

sixty thousand feet of cabinet wood and fifty barrels of cranberries, consigned to San Francisco. The schooner *Towanda* was running between Victoria and the Sandwich Islands, in command of Captain Keller, one of the old school who is still sailing the ocean. The number business of Puget Sound and assumed large proportions, and

"The schooner General Harney, one of the historic craft of the Sound, had quite an eventful career. Her first work was carrying hunber from Utsalady to Port Townsend to be used in the erection of a Catholic church. On her arrival the priest received her with much ceremony, coming aboard to bless the vessel. She was next unloying guns and Government troops from Bellingham Bay to San Juan during the discussion of the ownership of that place. In 1860 Capt. H. H. Lloyd took command, and carried brick and lime from San Juan and stone from Port Ortchard for the foundation of the Territorial University. She was next in the Victoria trade carrying cattle, and in 1862 Captain Goodell was placed in charge and ran her between Chuckanut and New Westminster as a stone transport until 1864, when Captain Tucker sailed her a while in the general freighting business. Captain Oherg next had her in the Seabeck and Victoria lumber trade, and was succeeded by Chris Williams. In 1872 Lloyd again bought an interest and operated her for the next ten years. In 1876 she caught fire with a cargo of hime and was beached in Appletree Cove. In 1873 most of the material used in the construction of the penitentiary buildings at McNeil's Island was transported on this schooner.

buildings at McNeil's Island was transported on this schooner.

*Capt. John Dolholte, who was master of the Langley this year, is still living at Nanaimo, B. C. He was born in Norway in 1819, and began going to sea when a boy. In 1830 he left Norway for New York, and after spending eight years on the Atlantic Coast went to San Francisco in 1849. He commenced coasting on lumber vessels in the Northwest, and in 1853 bought a small schooner, ran her until 1857, and then took command of a lumber ship, which he subsequently left to go to the Fraser River nines, where he was unsuccessful. He eventually returned to Fort Townssend and took clarge of the schooner Langley, and afterward worked up a fine business supplying the war vessels at Vic-7ria with coal, which he brought down from Nanaimo. Captain Dolholte continued in this vocation until 1861, when he went to Nanaimo and settled on the island known as Jacks Point. He had first visited this locality to store some goods which he could not dispose of during a trading expedition among the miners, and being pleased with the surroundings applied to the Government for a title, which he secured about ten years ago, afterward selling to the Vancouver Coal Company for several thousand dollars, but retaining a life lease in the property at a yearly retail of twenty-five cents. Captain Dolholte retired from the water several years ago, but still takes a lively interest in the development of the marine industry.

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the fleet arriving at Victoria and ports on the Sound with cargo all loaded lumber for the return trip, Teekalet, or as it is now called Port Gamble, doing the largest share of the business. The fleet in this traffic for the year included among others the ships King Phillip, Captain Rollins; Irab, Captain Eldridge Amos Lawrence, Captain Nickerson; Horsburgh, Captain Oakes Georges, Captain Slatter; Morning Glory, Captain Hobbs; Crest of the Wave, Captain Nickerson; Alice Thorndyke, Captain Thorndyke; Thannes City, Captain Glover; the bark Frowning Beauty, Captain Smith; Fanny Major, Captain Woodley; "I Hartford, Captain Morgan; Jenny Ford, Captain Moore, and the brig Sea Nymph." The bark Senator loaded piles at Sooke for Shanghai, and the bark Iconium spars and piles at Seabeck for the Amoor River. Several vessels were in the coal trade to Nanaimo and Bellingham Bay, the firm of Sinclair & Williams of San Francisco purchasing twelve thousand tons of Bellingham Bay coal at \$12.50 per ton, and shipping it to the Bay City in sailing vessels.

The British ship Gomelza, Captain Naunton, while loading spars in Hood's Canal, listed over during a gale and sank. She was raised without much difficulty by Captain Blinn, but before getting away with her freight was purchased by Captain Stamp of the Barclay Sound Mills. Her cargo cost originally about \$3,600, and it brought fifteen thousand pounds in Spain. It included a flagpole one hundred and fifty feet long, which Stamp sent as a sample of the timber grown in Northwestern forests. The vessel was afterward renamed and ended her days as the Somass. In the fall the bark Glimpse¹¹ ran aground near the entrance to Victoria harbor and was sold to Henry Roeder, who repaired her at Port Ludlow and operated her for a short time afterward. Among the coasters of former years still running between San Francisco and northern ports were the Ork, Live Yankee, What Cheer, Colonist, Langley, Persevere, Manust and Nahumkeag. An important addition to the fleet was the bark Industry, ¹⁵ which arrived from New York in command of Paul Corno, with general merchandise



CAPT. WILLIAM J. WOODLE

for Portland. The schooner Faraway, 16 Capt. George Trofutter, made a record for long passages, being out forty days from Astoria for Yaquina, and finally putting back to the starting point.

A good-sized vessel, the brig Arago, was launched at Coos Bay. She was built at North Bend for A. M. Simpson by a man named McDonald and entered the coasting trade, which she followed for several years. With the exception of the steamers previously mentioned this was the most important craft built in the Northwest in 1850.

The boiler of the Caledonia exploded November 2, 1859, while on a trip from Victoria to Fraser River, killing the fireman, Charles Green, and injuring Engineer Allen, Fireman Riley, Thomas Burrell, Thomas Alexander and Joe Lewis. Capt. James C. Halsey and five others escaped undurt. The steamer was badly

"Capt. William J. Woodley was born in Providence, R. I., in 1825, and commenced sailing on the Atlantic in 1837, remaining in the coasting trade for nine years and then sailing in deep-water ships until 1849, when he came to the Pacific and purchased the seamer Sin Jan, with which he traded along the southern coast. He then spent to years in the mines, and in 1852 took command of the schooner Sierra Netwala, which he ran to the Sandwich Islands, but, finding it impossible to build up a profitable trade, left that route and took charge of the brig Wyandotte, sailing to Humboldt for they ears and then selling her in Valparaiso in 1856. The next two years he spent in the brig George Emery, plying to Humboldt Cook Bay and the Columbia River, and in 1858 he purchased an interest in the bark Fanny Major, operating her in the Puget Sound and Mexican trade. Since that time he has been running North on the Janette, schooner Dashawar, brigs Hidalgo, Colonado and Willimantic. When the steamer Olympia was placed on the Humboldt route, he joined her as pilot with Captain Thorn. Since 1878 he has remained ashore the greater part of the time, and is at present living in San Francisco.

"The brig Sea Mymph, which arrived at Victoria this year, was twelve months on the way out from England. The captain and both of his mates drank heavily during the voyage, and they coasted all the way out, in order not to lose themselves. When off the coast of Mexico the passengers decided to relieve them of further responsibility and turned the averagingtion of the ship over to a lawyer named Courtney. He made a very fair success of the business, bringing her safely into the Straits, where she was met by a pilot. The owners of the vessel presented Courtney with his passage money, and Lloyds also remembered him substantially. From Victoria the brig went to Port Gamble for a cargo of humber, and while there the captain had an attack of the "tremens" and shot himself in his cabin. The bark was then purchased by Capt. A. S. Murray for \$5,000, and he loaded his new steamhoat for the Antipodean rivers and started on his long voyage, a crowd of his friends going out to Esquimalt to see him off.

"The bark Glimpse was built at Newbury, N. Y., in 1856. After being released from the rocks at Clover Point she was put in the coasting trade, following it for thirteen years. In 1873 she was purchased by Henderson & McParlane of New Zealand and registered under the British flag. They paid \$1,200 for the vessel and operated her three or four years in the inter-colonial traffic. She was next sold to J. M. Dargaville, who ran her two years in the Clinia trade and then sold her to Stone Bros., Dunedin, New Zealand. The new owners sailed her in the Australia and Paget Sound humber business, where she continued until 1881, when she foundered 240 miles off the coast of Australia, while en route from Paget Sound to Mell-turne. The captain, his son, two mates and the cook were drowned.

10 The bark Industry, which arrived this year, was built at Stockton, Me., in 1858, by her master, Paul Corno, who had sailed the schooner Susain cloigal for a time and made a great deal of money. Finding this vessel too small, he wert East and secured the schooner Susain cloigal for a time and made a great deal of money. Finding this vessel too small, he wert East and secured the Industry. With him as mate came M. D. Staples, who afterward became a well known bar pilot and tugbs atman. Corno did at thriving business until the Industry was lost on the bar in 1855 (see wreck of Industry, 1855). She was a smart sailer of about three hundred tools, with the following dimensions: length, one hundred and eight feet; beaut kenty-seven feet; and ten feet six inches depth of hold. In her day she was looked upon as a good-sized vessel for the port of Portland, and in mentioning her return from a trip in 1854 the Onegonian says: "She came well freighted, and under the skillful management of Pilot Gilman had no difficulty in entering the Wilsamette, drawing twelve feet."

"The Furanway, built at Essex, Conn., in 1848, was one of the smallest schooners that came out from the East before the people on this coast began to build their own vessels. She was sixty-seven feet long, twenty feet beam, and six feet five inches hold, registering seventy-seven tons.

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as born in ears on the 3 bought a raser River ngley, and Captain He had and being ling to the twenty-five wrecked and drifted helplessly in the gulf for twenty-eight hours before she finally went ashore near Orcas Island. The hull was afterward repaired and the craft put in commission, but a few years later another boiler gave way, abruptly terminating the career of this pioneer.

The small schooner Rose of Langley foundered in the Straits of Fuca, February 22d, and Alexander Hume and James Marshall were drowned. The schooner Rambler, Capt. A. J. Tuthill, sailed from Neah Bay, December 21st, consigned to William F. Walton & Co., San Francisco, with a cargo of oil, peltries, etc., which she had secured in a trading voyage north. No trace of the crew, consisting of four men, was ever found, but the vessel came ashore a few miles below the mouth of the Columbia during the following March.

The northern Indians, who two years before had murdered ex-Collector of Customs I. N. Isbey, were guilty of another dastardly crime in 1859, destroying two schooners and massacring their crews. The Blue Wing, owned by Ernest Schroter of Steilacoom, and the Ellen Maria, Captain McHenrie, left Steilacoom for Port Townsend, January 25th, and for months no trace of them could be discovered. In April an Indian reported at Steilacoom that a small vessel had been destroyed at Vashon Island and her crew killed; this rumor was followed up until the particulars of the horrible affair came to light. As the Blue Wing was passing the north end of Vashon Island she was attacked by a party of ten Indians and five squaws, who murdered the crew and plundered and scuttled the schooner. They afterward attacked the Ellen Maria, and Captain McHeurie ordered them away as they attempted to board the vessel, and when they refused to leave fired on them, killing a brother of Hydah Jim, the leader of the pirates, and wounding another Indian. The savages retreated, but returned at midnight while the schooner was lying at anchor, murdered all hands and burned the schooner. Another Indian outrage, which fortunately did not result in loss of life, was perpetrated on the brig Saviss Boy. The vessel, in command of Captain Weldon, sailed from Port Orchard for San Francisco, January 28th, sprung a leak January 31st, and put into Nitnat Sound intending to beach and repair. The next day she was boarded by several hundred Indians, who stripped every particle of rigging from the vessel, sent the mainmast over the side, pillaged the cabin and robbed the sailors of their clothing. The entire crew were held prisoners for several days, but finally escaped and reached Victoria on the schooner Morning Star, Capt. Hugh McKay. H. M. S. Satellite, which was lying at Esquimalt at the time, was sent to punish the miscreauts. Some of the plunder was recovered, and the chief was arrested and taken to Victoria, much to the surprise of the natives, who had entertained the belief that the "George's men," as they called the English, would be much pleased to have them do away with a "Boston Captain Prevost gave them some emphatic warnings against a repetition of the offense, and after a short term in the Victoria jail the chief was permitted to depart.

The American clipper ship Northern Eagle, a Newburyport vessel of 664 tons register, in command of Capt. Thomas McKinney, came into Esquimalt from San Francisco, September 21st, with about twenty tons of miscellaneous freight for Victoria, intending to discharge the next day and go to one of the Sound ports for lumber. That night she caught fire, was burned to the water's edge, nothing being saved from the wreck. It was surmised that the crew had a hand in the application of the torch, but it was not proved, and they returned to San Francisco on one of the ocean steamships. The bark Mary F. Slade, which had been added to the Balch & Webber line of packets during the year, was wrecked near Cape Mendocino, September 6th. She was en route to San Francisco from Steilacoon with a cargo of lumber, and was thrown on the beach in thick weather by a tremendous swell. The crew escaped, but the vessel was a total loss.

Paramount to all other marine enterprises which had been projected in the Northwest was the formation of the Oregon Steam Navigation Company, which, from the date of its inception in 1860, was a money-maker, and in a very few years the small fleet of what, in this day and age, would be called insignificant steamers, swelled into proportions that made that company the financial wonder of the generation in which it flourished. The original fleet was succeeded by magnificent ocean steamships and palatial river and sound steamers, any one of which cost more than the value of the entire fleet at the time of the organization of the company. Skillful management of the grand opportunities for business on the waterways of the Northwest accumulated the money with which one of the best paying railroad properties in the world was constructed. Nearly all of the pioneer steamboatmen of the Columbia and Willamette were interested to some extent in the Oregon Steam Navigation Company, but probably more credit is due to Jacob Kamm and Capt. J. C. Ainsworth in than to the others who

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[&]quot;Capt. J. C. Ainsworth was born in Springborough, Warren County, Ohio, June 6, 1822, and on the Mississippi River received his first lessons in the profession which afterward made him famous. After becoming of age, he rose quickly to the position of pilot, and subsequently to that of master on a passenger steamer plying between St. Louis and up-river points. It was while in this service that he first heard of the gold discoveries in California and of the wonderful possibilities for labor and capital in that faraway land. He journeyed to San Francisco in 1850 with William C. Ralston, and soon after his arrival went to Oregon to take command of the Lot Whitomb. His life in the Northwest from this time until he retired nearly thirty years afterward is inseparably associated with the marine pursuits with which this history deals, and to his thoroughly practical knowledge of all the details of steamboading and his rare business judgment was due the marvelous success achieved by the great transportation company, in which he was the leading spirit from the time of its inception until it was finally merged into the Oregon Ralway Knavigation Company. While Capitain Ainsworth made for himself a reputation as a remarkable financier among the money kings on both sides of the continent, yet he always remained a firm friend of the laboring classes. Retrenchment, with him, never commenced with the reduction of salaries, and haggling over a few dollars with this or that man was a policy he despised. "Give the boys good salaries" was a sentiment which he always expressed, and the "boys," since grown gray in laboring for less appreciative masters, will never forget the kind-hearted employer who appreciated good service and acknowledged it in a substantial manner. As an indication of the regard in which Captain Ainsworth was held by the people of the upper country, from whom munch of the revenue of the Oregon Steam Navigation Company was derived, an extract from an article published in Tie Dalles Inland Empire after Ainsworth had

were connected with the company at the start. Soon after the Carrie Ladd was built, Kamm and Ainsworth met in San Francisco, and while there discussed the situation in Oregon. Kamm had the mail contract on the Oregon City route, and his other partners, Abernethy & Clark, had the handling of a large amount of freight. The result of this consultation was a decision to attempt the consolidation of all of the steamboat interests under one management, in order to reduce the expense of operation and at the same time enable them to secure better rates. Kamm, Ainsworth and Gilman controlled the steamers Carrie Ladd, Jennie Clark and Express, and the first move was to charter the Schorita and the Mountain Buck. This gave them practically the control of transportation facilities on the Columbia and Willamette, an agreement having been made with Capt. Richard Hoy of the Multinomah that he should have the Astoria route as long as he wanted it.

All of the important details having been perfected, the pool known as the Union Transportation Company vas succeeded by the Oregon Steam Navigation Company. As will be seen, Kamm, Ainsworth and their associates had the arrangements in good working order below the Cascades from the beginning, and with little difficulty the steamers Mary and Hassalo on the middle river were brought into line, while a few on the lower river of lesser importance, like the *Independence*, were either coaxed or whipped in, completing the monopoly as far up as The Dalles. Above this point Thompson & Coe, with the Colonel Wright, were enjoying a monopoly of their own, which was paying dividends of a magnitude never equaled by a steamboat before or since; and, as the rush to the interior had already set in, they realized that they were in a position to dictate terms to the big corporation down the stream; for, at the best, it would be many months before the Oregon Steam Navigation Company could equip a steamer to run on the upper river. A generous allowance having been made for the advantages held by the un-river men, they were finally induced to consolidate, and on December 29, 1860, the Oregon Steam Navigation Company was incorporated at Vancouver under the laws of Washington Territory with the following named shareholders, each subscribing the amount of stock set opposite their names: I. W. Coe, 60 shares; R. R. Thompson, 120; J. C. Ainsworth, 40; T. W. Lyles, 76; A. H. Barker, 30; Josiah Myrick, 12; C. W. Pope, 4: Jacob Kamm, 57: J. M. Gilman, 4: George W. Hoyt, 3: Ladd & Tilton, 80: J. W. Ladd, 4: S. G. Reed, 26; Benjamin Start, 19; Richard Williams, 7; total, 542 shares. The superior value of that portion of the new line owned by Thompson & Coe was recognized by giving them a much larger block of the stock than any other faction. Ladd & Tilton, the bankers, had rendered some financial assistance to the owners of the steamers Mountain Buck and Schorita, and in this way secured an interest in the corporation in which the senior member of the banking firm afterward became quite a power. Two years after the Washington organization it was incorporated under the Oregon laws, with headquarters at Portland, October 18, 1862. The capital stock was placed at \$2,000,000, divided into 4,000 shares, owned as follows: Bradford & Co., 758 shares; R. R. Thompson, 672; Harrison Olmstead, 558; Jacob Kamm, 354; L. W. Coe, 336; T. W. Lyles, 210; J. C. Ainsworth, 188; A. H. Barker, 160; S. G. Reed, 128; Ladd & Tilton, 78; Josiah Myrick, 66; Richard Williams, 48; A. N. Grenzebach, 52; J. W. Ladd, 48; J. M. Gilman, 44; P. F. Doland, 42; E. J. Weeks, 42; S. G. Reed, agent, 40; J. W. Ladd, 40; Joseph Bailey, 36; O. Humason, 34; J. S. Ruckel, 24; George W. Hoyt, 18; Ladd & Tilton, 16; J. H. Whittlesey, 8. The achievements of the Oregon Steam Navigation Company from this period until it was finally merged into the Oregon Railway & Navigation Company form an important portion of the marine history of the Northwest, and will receive due mention in the chronicles which follow. It immediately entered upon a career of marvelous prosperity, which never flagged from the time of its inception, and the company continued to grow in influence and wealth until, from the humble beginning made by the insignificant sternwheelers like the Carrie Ladd, the Oregon Steam Navigation Company and its successors had become a power in the money centers of two continents. Whatever may be said about the monopolistic features of the corporation, the fact remains that no similar company ever existed which was so successful in keeping the good will of the people. No worthy traveler was ever refused passage on the Oregon Steam Navigation Company's steamers because he happened to be penniless, and many a man was not only carried free but was given

faithful custodian of the interests of his fellow stockholders, and the most equitable and merciful of employers. In fine he has been a good friend to friends and a stern foe to enemies. His broad sense of justice has made him the object of an almost filial degree of affection from his employees, and, to his sagacity in making three voluntary reductions of freight rates without compulsion in five years? time, the growth and expansion of the eastern empire arrayely attributable." Captain Ainsworth's friendship for his early companion, W. C. Ralston, lasted until the tragic death of the famous banker, and in this connection the following story was told in the San Francisco Examiner; "When Captain Ainsworth and W. C. Ralston arrived in California they separated, Ralston remaining in San Francisco Examiner; "When Captain Ainsworth and W. C. Ralston arrived in California they separated, Ralston remaining on the Willamette River. Each was successful, and one day Alinsworth saw a chance to increase his fortune if he could become possessed of \$50,000 in east. He wanted that amount very badly, so he went to San Francisco and called on his old friend, W. C. Ralston, for assistance. The details of the plan were outlined and the necessary money was promptly advanced on a sixty-day note. When Mr. Kelly returned from a trip East, he looked over the affairs of the institution and noted this transaction. He was much displeased with the loan and insisted pion its nimediate recall. Ralston defended his action warmly but unsuccessfully, and some words passed between the partners. In the meantime Ainsworth had gone to Oregon, and the customary notice was delayed until the sailing of the next stem. Anisworth concluded the deal, cleaned up-something like \$100,000 and started the borrowed money homeward within a few days, and the vessel which carried the recall passed the money on its way to the bank. This transaction so angered Ralston that he withdrew from the partnership and opened the lank of California." Before retiring from the

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ppi River e position was while id capital Dregon to erward is e of all of sportation i Railway vith him, despised, oring for it in a try, from d in The servant, a his meals as well. No ironclad rules prevented the pursers from using their own discretion in cases where an appeal to headquarters was temporarily out of the question, and no injustice was tolerated by the management. The first serious attempt at opposition encountered by the Oregon Steam Navigation Company was from the old steamer Julia, which was brought around from the Sound, but was temporarily disposed of with a subsidy and afterward bought outright. Colonel Ruckel built the Idaho on the middle river, but she was promptly absorbed, and opposition in this section ceased for quite a while. Jacob Kamm was appointed chief engineer of the company, and during his régime the steamers Tenino, Okanogan, Webjoot, Celilo and Oneonta were constructed. Capt. Lawrence Coe was appointed manager at The Dalles, and in 1863 went East and purchased the bark W. A. Banks, loading her with railroad iron and material for the portage railroad, among the cargo being two locomotives. Soon after his return, Coe sold his interests and went to San Francisco, where he has since resided. The new company entered business under very favorable anspices. Early in its existence the Salmon River gold excitement brought a horde of miners into the country, and the Oregon Steam Navigation Company reaped more of a golden harvest in transporting them than any of the treasure-seckers secured from the mines. The wonderful resources of the new Northwest were now becoming known as they had never been before, and the tide of immigration set in full and strong.

While the organization of the Oregon Steam Navigation Company late in the year was the most important event of 1860, the Willamette River boats and a few others whose owners did not immediately join their fortunes with the big corporation continued to find plenty of business. The steamers Onward, Relief, Surprise and Elk

were running on the Willamette, with Theodore Wygant as Portland agent for all of them, while Captain Hoyt and his Multnomah remained undisturbed in the Astoria trade. The Express, in command of Capt. James Strang," was on the Oregon City route, connecting with the Yamhill river steamer James Clinton. She met with disaster in the spring, sinking near Oswego, but was afterward raised with little difficulty and continued on the rnn. Steam vessels had been plying the waters of the Willamette and Columbia for fully a decade, when, in 1860, a genius at Corvallis decided that they were too expensive to operate, so he rigged a craft with treadmill machinery, and cattle and hay for motive power. Coming down stream on the first trip, the vessel ran or rather walked ashore at McGooglin's Slongh, where she remained until the cattle had devoured nearly all the fuel. She was finally pulled off by the steamer Onward and paddled on down to Canemah, but did not have sufficient power to return, and the skipper was obliged to sell his oxen, and the scow subsequently went over the falls. This method of competing with steamboats has not been tried since. The steamer Rival was built at Oregon City by Capt. George Pease, who was her first master. Associated with him were the Dements of Oregon City. She was started on the route between that point and Portland, with the announcement that she had come to stay and keep the rates down, and was not put on with a view to being bought or run off, and her owners were willing to make long-time contracts at the rate of \$2 per ton for



CAPI. JAMES STRANG

freight and 50 cents per head for passengers between terminal points. The Rival made her first trip July 4th from Oregon City to Vancouver, carrying 700 passengers, a load which Captain Pease stated kept him breathing hard from the time he started until he saw them safely ashore. Captain Pease sold his interest in the Rival, two months after her completion, to Capt. J. T. Apperson, and from his hands she passed into the possession of the People's Transportation Company. The kind of freight handled a third of a century ago is shown in the following copy of the steamer's manifest, February 4, 1861: "515 boxes of apples, 27 packages produce, 29 boxes eggs and butter, 31 sacks and 66 cases of bacon, 6 packages furs, 1 case fruit trees, 2 bales merchandise, 10 coops chickens." While in the service of the People's Transportation Company, the Rival was in command of Capt. E. W. Baughman most of the time, and during her last days was used as a spare boat, to take the place of the Scnator on the Oregon City route. The dimensions of the steamer were: length, 110 feet; beam, 24 feet; depth, 4 feet 8 inches.

The steamer *Idaho*, still running on Puget Sound, has probably retained her original shape longer and seen more years of actual service than any inland steamer that ever ran in the Northwest. She was constructed at

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[&]quot;Capt. James Strang was born in Carlton, Ill., April 28, 1826, and began steamboating on the Mississippi at a very early age. He came to the Pacific Coast in the fifties and entered the service on the Oregon City route early in 1857, running the steamers Express and Panic Clark. From this position he went to the Oregon Steam Navigation Company and ran the steamer Julia to the Cascades and the Fannic Troup on the Cowlitz line. He remained with the company many years, serving on several of their steamers, and left their employ to become a branch pilot on the river, between Portland and Astoria. He continued in this vocation until the time of his death, July 5, 1890, when the genial old pilot passed away at his post on the bridge of the City of Zopcka, which he was taking down from Portland. He was ni apparent good health up to the last moment, and had nearly reached Tongue Point above Astoria with the steamer when the summons came.

the Cascades in 1860 for Col. John S. Ruckel, and naturally fell into the hands of the Oregon Steam Navigation Company, for whom she proved very profitable. She continued on the middle river long enough to wear out some of the handsomer steamers like the Daisy Ainsworth and Oncoula, which were built with money earned by the Idaho, and in 1881 she was piloted over the Cascades by Capt. James Tronp, and, after being repaired and strengthened throughout, was sent around to Puget Sound the following year, where Capt. George D. Messegee was her first master. She was one of the ploneer Oregon Railway & Navigation Company's steamers on Puget Sound, and served on the various routes from Olympia to Victoria in a manner fully as acceptable as that in which she had performed her duties on the placid waters of the Columbia. During the boom days she earned large profits, and

while on the middle river she was almost continuously in the command of Capt. John McNulty,19 but after going to the Sound was in charge of nearly all of the captains in the service of the company in that district. When the Union Pacific succeeded the Oregon Railway & Navigation Company, and Capt. B. F. Pegram became superintendent of its water lines, the Idaho was laid up for a while, and then sold to Captain Hastings, who had reached the Sound in charge of the whaleback C. IV. Wetmore. Captain Hastings had poor success, and it looked for a time as though the old packet would lose her reputation as a money-maker, but, when Capt. D. B. Jackson organized the Northwestern Steamship Company, he bought the Idaho and put her on the Port Townsend mail route, where she is still running and making better time than many steamers of less than one-third her age. The Idaho is a sidewheeler, one

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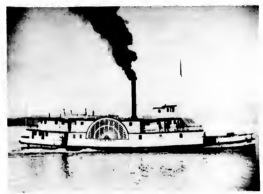
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STEAMER " IDAHO"
From a photo taken on her thirtieth birthday

hundred and forty-seven feet long, with twenty-six feet beam and six feet nine inches depth of hold, engines sixteen by sixty inches.

The ocean steamships plying to the Columbia and Sound were the Cortez, Captain Dall; the Northerner, Capt. W. L. Dall; the Oregon, Capt. William H. Hudson; the South Cruz, Captain Staples; the Pacific, Captain

Patterson; the *Brother Jonathan* and the *Panama*, the latter running to the Sound and Victoria for a portion of the year only. In November the *California*, in command of Capt. R. Whiting, was operated on the Portland and San Francisco route in opposition to the old line, with J. M. Breck, "who was purser on the *Northerner* when she was lost, as Portland agent.

The growing importance of the Victoria district was recognized this year by the appointment of a Government inspector, or superintending engineer, as he was then called. Thomas Westcott was the first to occupy the position, receiving his appointment in February, and on the seventh of that month the old steamer Eliza Anderson headed the record of inspection. Mr. Westcott tested her boilers, subjecting them to a pressure of forty-five pounds, and allowed her a license to run for a period of four months with a limit of thirty pounds of steam. The second steamer examined was the Henrietta, a small sternwheeler, which made her trial trip January 19, 1860, but was not inspected until some weeks later. The hull was built by William Moore in 1859, but through a delay in receiving the machinery her completion was delayed. The Henrietta was seventy-six feet long, with engines 8 x 26 inches. She was



CAPI. JOHN MCNULTY

commanded by her owner and his son when she commenced running on the Fraser, but Capt. Assury Insley, a

¹⁸Capt. John McNntty was born in Dublin, Ireland, March 21, 1830. When a boy he went to sea, and after sailing all over the world landed in Portland in 1852, and on arrival began steamboating on the old Fashion. In 1860 he removed to The balles, and for over a quarter of a century ran the Oregon Steam Navigation Company and Oregon Railway & Navigation Company boats between there and the Cascades. His career has been exceedingly fortunate and singularly free from accidents. While in the Oregon Railway & Navigation Company's employ he piloted the R. R. Thompson over the Cascades and also brought over the large wharf boat which has been in use for so many years at Albina.

²⁰ John M. Breck was born in Philadelphia, April 19, 1828, and came to this Coast in the early fifties as purser on the old Columbia, the second steamship built for the California and Oregon trade. In 1852 he bought an interest in the steamer Mulmomah, and was connected with various river boats until 1860, when he accepted a position as purser on the steamship Northerner, running between San Francisco, Portland and Puget Sound. After the wreck of the Northerner in January, 1861, he was appointed agent of the Pacific Mail Steamship Company at Portland, of which city he is still a resident, and afterward represented Holladay & Flint.

ⁿ Capt. Asbury Insley, one of the first navigators on the Fraser River, was born in Delaware in 1829 and commenced going to sea when a boy, muning on schooners in the Gulf of Mexico. He next joined a Havana packet out of New York, remaining with her until 1848, when he began deep-water sailing. He was castaway in the Mediteran in 1849, and in 1850 came round to San

Charles Millard, Ned Bullen and James Gerald afterward acquired an interest in the vessel, and Insley succeeded Moore as captain.

Undamnted by her weight of years, the steamer Beaver appeared in a new role this year, being fitted with staterooms and operated between Victoria and Nanaimo as a passenger steamer. The Julia had returned from her highly successful venture on the Columbia River, and made several trips between Victoria and Sound ports in command of Captain Bushuell. There was vigorous opposition on the Victoria and New Westminster route in the fall when the steamers Wilson G. Hunt and the Hudson's Bay steamer Otter were pitted against each other, and passenger and freight rates suffered accordingly. The Caledonia, which had been rebuilt since her explosion the previous year, was also running to the Fraser. In September Capt. C. T. Millard launched the steamer Hope, a sternwheeler, 95 feet long, at Victoria, and put her on the Fraser River. The steamer Idaho, or, as she was afterward called, the Fort Yale, was set affoat at Victoria, October 15th. She was built by Capt. Smith Jamieson, a brother of the Jamiesons of Willamette River fame, and began running in November on the Fraser, continuing there until April, 1861, when she came to a sudden end by the first serious boiler explosion which had occurred in the province (see explosion of Fort Yale, 1861).

The steamer was 110 feet long, 22 feet beam, 4 feet hold, with 14 x 54 inch engines, and a sternwheel 16 feet in diameter. The steam tag Ranger No. 2, which had arrived the preceding year, found plenty of business jobbing around the Sound and towing vessels, which appeared in considerable numbers there



and in British Columbia waters. As Victoria was the most important port north of the Columbia River, vessels with even a portion of a cargo went there first, and after discharging returned to the American side and loaded lumber. Among the coasting fleet in this trade were the barks George Krell, Captain Renm; D. M. Hall, Captain Blake; Cheopatra, Captain Daggett; Almatia, Captain Richardson; Charles Devens, Captain Hovey; Goldhunter, Capt. Brown; Leonosa, Captain Davis; Glimpse, Captain Gove; Architect, Captain Burr; . Inn Perry, Captain Giun; Vickery, Captain Callot; Marie, Captain Thin; Daniel Webster, Captain Stannard; A. S. Perkins, Captain Bunker; Wavelet, Captain Powell; Armistice, Captain Richardson; I. B. Lunt and Constitution, Captain Foster; and the brig J. S. Cabol, Captain Dryden." Foreign vessels to Victoria and thence to the Sound were the bark Senator, Captain Slocomb, from Shanghai; the ships Athelstane and Heather Belle, from London; Hebe, Captain Harrison; Red Rover, Captain Cummings; Lawson, Captain Watts, from China; the barks Kathleen, Captain Flint; Hrack, Captain Mayhew; Jennie Ford, Captain Matches; and ship Georgiana, from the Sandwich Islands. Local schooners on the Sound and out of Victoria, some of which made occasional trips to San Francisco, were the Growler, which John



CAPI ASSURY INSULY

M. Izett " had built for Captain Barrington in 1859; the Black Diamond, Captain Alle; Fort Hope, Captain Forrest; Shooting Star, Captain Boyling; Alpha, Captain Walker; Meg. Merriles, Captain Elger Blunt, Captain Baker; Pilot, Captain Hanson; Petrel, Captain Taylor; Potter, Captain Harwood, and a

Francisco in the ship Bombay. He spent several years in the California gold mines, and, when the Praser River diggings were first heard of, he sailed for the north. On arriving at Whatcom he secured a boat and started for Vale and engaged in freighting, carrying supplies between Hope and Vale. A year of this business enabled him, with Charles Milhard, Ned Bullen and James Gerald, to secure the steamer Homietta, which they operated for about two years. They then bought the steamer Goldonia and ran her from Victoria to New Westminster. The steamer Hope was their next venture. She was used between Hope and Yale, and Insley was on one or the other of the boats all of the time. In 1864 the sold his share in the Hope to Milhard and purchased an interest in the Flying Duktiman with William Moore, acting as captain for a while. He was afterward connected with the building of the Alexandria the transition he ran until she met with financial difficulties. From the Alexandria down to the Chilocet, remaining with this vessel for a number of years. He left her to go on the Stickeen River for a season, and from the Stickeen returned to Victoria and fitted out the Royal City, operating her about three years. He was also on the Oncord for a while with Capit. William Irving, and after Irving's death commanded the boat. He also served on the Reliance, William Pring, R. P. Rithet, Delaware, and other steamers.

²⁸Capt. C. P. Dryden was one of the best known of the pioneer saling masters on the Sound. He was born in Pennsylvania in 1813 and came to California in 1849, entering the coasting trade soon after his arrival. In 1860 he went to Coos Bay and for a short time had charge of Simpson's tug Fearless. He afterward returned to the sailing vessels, and continued in the service up to the time of his death in 1871.

"John M. Lett of Oak Harbor was born in Scotland in 1831, and served an apprenticeship as ship carpenter, and at eighteen years of age was following the sea in that capacity, finally reaching San Prancisco in 1852 on the bark Molton. He came to Puget Sound in 1851 and worked as foreman for Thompson, Camono & Grennan of Utsalady, and afterward carried on an express business on the Sound. In 1859 he constructed the famous schooner Growder for Capt. Ed Barrington, and followed ship-building until 1873, when he retired to a form.

1873, when he retired to a farm.

"Capt. J. N. Baker was born in Ontario, Canada, in 1824. When a boy of thirteen he commenced his marine career on Lake Erie, receiving master's papers at the age of twenty-one. He acted as first mate on different vessels for eighteen years, but, becoming disgusted with continued ill luck, went to Australia in 1857 and engaged in mining. From there he sailed on a vessel bound for the fast Indies and China, and two years afterward shipped for Boston, where he arrived in 1859. In 1860 he made a second voyage to San Francisco, and spent the next three years as mate and master on lumber vessels. He was on the schooner Hant two years also on the W. II. Meres, and during this period took the bark Palmetho, owned by the Western Union Telegraph Company, aromoto New York. After this service he entered the employ of the Bellingham Bay Coal Company, remaining with them for eight

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> > 11 In 1886 C steamer S Bay. He harbor at Capt Jam Capt Cha

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San Franc brig John Endorns the sea ur Alass a tra score of others less well known. Regular liners in the coasting trade were the barks Glimpie, which had been refit d since her mishap of the preceding year, the Vickery, Wavelet, W. B. Sevanton, Leonosa, Nahumkeag, and others previously mentioned. The Government surveying brig Fauntlerqu¹⁸ was employed in Northwestern waters nearly all the year. Among the vessels of H. B. M.'s fleet visiting Victoria in 1860 were the gnuboat Fin and the Satellite. The former vessel long after entered the merchant marine on the Coast, and finally ended her days as a pirate on the coast of Mexico (see steamship Forward, 1871).

The town of St. Helens, on the Columbia, which had not amounted to much after the Pacific Mail abandoned it, received a visit this year from the schooner Eclipse, 305 tons burden, in command of Capt. A. Cammann, from the East with a general cargo. The bark Rival and the schooner W. L. Richardson arrived at Portland from New York, and, until Mercer established his clipper line several years later, were the last direct charters, as Portland dealers preferred to ship goods in smaller quantities to San Francisco and transport them from there by steamer — A fine steamer named the Elorence E. Wallon was constructed at Coos Bay in 1860 for the coasting traffic, and at Dungeness Capt. E. H. McAlmond bill the schooner Rebecca, which ran in the Puget Sound and Alaska trade for four years, and was then sold to San Francisco parties.

The year 1860 opened with another terrible wreck on the route between San Francisco and the Northwest, the antiquated Northerner going to pieces near Cape Mendocino, sacrificing nearly forty lives, and proving that the warning which the loss of the rotten old steamship General Warren a few years before had sounded was still unheeded, and that inspection laws were lax indeed, or the tender old hulk would never have been permitted to imperit the existence of so many people. The old steamship Northerner had been running on the northern route at

irregular intervals for several years, most of the time in command of either William or Chris Dall. She left San Francisco on her last trip Jannary 4th at 4:30 P. M., bound for the Columbia River and Paget Sound ports. The next day at four o'clock in the afternoon, when about two miles off shore, she struck on Blunt's Reef near Cape Mendocino. At the time she struck the steamer was running twelve knots an hour before a good breeze with all sails set, but the shock seemed too light to be very serious, and Captain Dall sent First Officer French below to see if she was leaking, and directed Capt. Thomas Gladwell, the

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WRECK OF STRAMSHIP ' NORTHERNER From a drawing made by a survivor

well known steamboatman, who was Columbia River pilot for the steamer, to take the bearings of the rock, as he had passed there many times before and had never discovered it. Soon after the ship swang off she began making water rapidly, and the pumps, which were throwing twelve thousand gallons per minute, could not keep it down so that it would gain less than an inch a minute. When three and a half miles north of tape Fortunas the engineer sent word that the fires would be extinguished in five minutes, and, as it would be impossible to reach Humboldt bar, Captain Dall determined to beach the ship. The vessel was headed for shore, the engines making about twenty revolutions after she grounded. Heavy seas were breaking over

yeas. He first commanded the bark *.lmethyd*, and next took the ship *Germania*, continuing with her for six and one-half years, in 1886 Captain Baker retired from the water and has since lived on shore, with the exception of occasional trips with the little stemer *Satranae*, which he bought in 1881. He is now quietly enjoying life on a farm near New Whaterom.

he had a survey as more mongered to the set known of the vessels, which visited the Northwest, in the United States geodetic service, and her labors extended over a wide range of territory. She made a survey of Gray's Barbor in 1860, and from there went to Coos Bay. Her work for the next few years was along the California shore, but in 1869 her returned North to make soundings in the harbor at Scattle. She then went farther up the Coast, but returned to Scattle in 1872, and in 1874 surveyed Commencement Bay. Gay James L. Lawson was in command for nearly fifteen years, with the exception of a brief interval while she was in charge of Capt Charles Willoughluy.

"Capt. B. H. McAlmond of Dungeness was born in Belfast, Me., in 1828, and came to the Coast in 1850. He sailed out of San Francisco as master of the schooner *Ino*, running to Central America, and arrived on Puget Sound two years later as mate of the brig Lohn Datris. He was next on the bark John Adams from Steilacoom to San Francisco, and from her went to the schooner Endering. He returned to Dungeness in 1853 and took command of the John Adams, and after sailing her for six months abandoned the sea until 1861, when he constructed the schooner Rebaca at Dungeness and operated her for four years in the Puget Sound and Mass etrade, finally selling the vesse to San Francisco parties. For the next ten or twey years he was acting as pilot on Puget Sound and Northern waters. In 1880 he built the schooner Champion and ran her for about six years, scaling off the Cape, but after and sold her to Chief Peter of the Neah Bay Indian tribe. He is at present building a one-hundred-ton schooner to be used in the scaling and cod-dishing trade.

her, so that it was impossible to cut away the masts. A boat was lowered, and First Officer French succeeded in reaching land in safety with all of the women and children except two, one lady refusing to leave the vessel because her brother could not accompany her. Second Officer Birch then started with the old men and one woman, but his boat capsized, and all perished except the latter, Birch and a sailor. The third boat was in charge of Captain Gladwell, but it was soon overturned and nearly all of its occupants were lost. French in the meantime returned to the rescue, but owing to the carelessness of the crew his boat was drawn under the quarter and he was drowned. After a terrific struggle, Engineer O'Neil succeeded in reaching shore with a line, which was the means of saving the lives of several persons. At 1:30 A. M. Captain Dall, Pilot Rogers and Purser Breck started ashore in this manner, after doing all in their power to induce the remaining passengers to follow their example. Mr. Berry, Wells, Fargo's agent, was swept from the line and drowned. and those who clung to the wreck drifted ashore soon afterward on a piece of the deck which detached itself from the steamer. Altogether thirty-eight people perished. The action of the first officer in returning to almost certain death after making his escape was an example of heroism such as is seldom witnessed. He was entreated to remain in safety, but replied that it was his duty to make the venture, and, after leaving his watch and a message for his wife, went to his fate. The passengers presented Captain Dall with a testimonial for the care which they received after the accident. The following is a complete list of the lost—Crew: A. French, first officer: H. Mayhood, third officer: R. A. Nation, first assistant engineer; H. Doyle, fireman; L. Howes, coalpasser; John Desnover, carpenter; Mike Darney, Thomas Leonard, W. G. Clark, and Fred Maass, seamen;



EDWARD MCENTARY

John Grant, messenger boy; Joseph Webster, porter; J. D. Turner, Thomas Connelly, Manuel Suarez, and John Hedden, waiters; Louis Volstadt, first cook; Herman Renkin, second cook; H. Wellington, third cook; a colored barber, and Gladwell, the pilot-Passengers: Berry, Wells Fargo's messenger; Capt. Chris Sweitzer, Samuel Gregg and sister, Messrs. Bloomfield, Hass, Perkins, Taylor, Daly, Hissim, Delschneider, Meeker, Trepsy, Greenshield, E. Rainey, A. Hunter, and C. Thomas. The survivors were: W. L. Dall, master; W. E. Birch, second officer; Thomas O'Neil, chief engineer; J. M. Breek, purser; Joseph Bryant, second assistant engineer; J. D. Cloughlet and Edward McEneany,* water tenders; R. Loomis, Jerry Barnett, and William Whitby, firemen; Robert Boyd, H. Norton, and F. K. Callaghan, coalpassers; James Launahan, engine storekeeper; Moses Rogers, bar pilot; John Deming, steward; John Paulsea, second steward; Samuel Lewis, steerage steward; José Almaden, pantryman; Richard Hill, baker; Michael Monen, John Power, and G. Stege. waiters; H. Duffey, Henry Otto, Henry Gardner, James Silva, John Daly, Hugh Duncan, Daniel Horrigan, James Weighton, and William King, seamen; G. W. Tew, wife and three children, T. V. Smith, O. Alder, A. G. Balch, G. Vignolo, Miss Jordan, J. A. Wheeler, J. F. Gould, W. Farrell, Fred Freeman, J. J. Ginn, William Reese, W. D. Ray, P. Kelly, J. Quigley, Mr. Estes, A. Hinman, A. B. Robertson, J. H. Henry, H. Bledsoe, Mrs. C. Sweitzer, M. Trenbath, Miss Hartney, H. M. Patrick, J. A. Gallagher, Mrs. Thompson and child, John

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Morrill, George Baum, Mrs. Aureau, and four Chinamen, passengers. The Northerner was built in New York in 1847 for the Charleston trade, but came round to the Pacific in 1850, and was operated by the Pacific Mail on all of the routes out of San Prancisco. At the time of the wreck she had the postal contract north, and received a big subsidy for a semi-monthly service. A few trips before her destruction she was in a collision on the Sound with the tug Resolute, receiving injuries to the extent of \$1,500. A long lawsuit was the result, the case being in the courts for years. Meiggs, owner of the Resolute, finally won, securing damages for injuries sustained by his vessel.

Other serious marine disasters of the year were the loss of the schooner Calamet, which sailed from Shoal-water Bay for the Columbia with seven persons, and nothing was ever found to throw light on their mysterious disappearance. The ship John Marshall, from San Francisco for Port Discovery, was caught in a storm off Cape Flattery, November 10th, and was lost with all on hoard. The Peruvian brig Florencia, from Utsalady for Callao, encountered a gale off Cape Flattery, December 8th, and was on her beam ends for three hours. The captain,

^{*}Edward McEncany, who was one of the survivors of the Northerner, was born in Ireland in 1829, and soon after comine to America commenced running between New York and Aspinwall as water tender on the Pacific Mail steamships, most of the tende being engaged on the Himots, and leaving that route in 1834 for San Francisco. In June of that year he joined the old sidewhee of Oregon as third assistant engineer, remaining there about a year and then going as second assistant on the steamship California. In 1856 he shipped on the steamship Northernia, which was lost before he had completed the round trip with her. He then ran senth from San Francisco, serving on the steamship Goldon Ully nearly six years, and was chief of the Sacramento for two years. Altogether he was in the employ of the Pacific Mail Company for more than two decades. He left their employ to accept a position on the Central Pacific ferry-boats, on which he ran as chief engineer for fifteen years.

cook, supercargo, and Dr. L. B. Bailey of Victoria, were drowned. The vessel drifted into Nootka Sound, and the jest of the crew escaped. The schooners D. L. Clinch and Morning Star were wrecked in the Straits in November, and the bark Ann Perry in Appletree Cove in December.

The brig Consort, Captain McLellan, while en route from Honolulu to Port Discovery, was lost in Nootka Sound, November, 1860. The vessel was dismasted by a hurricane October 15th. lury masts were rigged, and she succeeded in entering the Straits, but was driven off by another gale and went into the harbor at Nootka, where she dragged anchor and stranded. There were nine Kanakas and thirteen whites

aboutd at the time of the disaster, and all were saved. On December 23d the British bark Nanette, a vessel of about 400 tons burden, in command of Captain Mains, with Capt. William McCulloch, 31 mate, was wrecked. She was consigned to Stamp & Co. of Victoria, and had an exceedingly valuable cargo, the invoice showing it to have been worth nearly \$200,000. The bark was one hundred and seventy-five days out from Loudon when she sailed lazily up the Straits on Sunday, December 23d, and struck on Race Rocks with such force that she remained there. A great effort was made to float her, but to no purpose, and she became a total loss.

Notable deaths in the marine profession in 1860 were pilot Broderick, who was drowned off Victoria barbor, Captain Dodd, of the steamer Beaver, and Capt. John A. Bull, of the British surveying brig Plumper.

Marine business experienced a wonderful development in 1861, and more steamboats were built than in any previous year. The



CAPT WILLIAM MCCULLOCH



DAVID F. LEI

Pacific Northwest was too far away at this period to be much affected by the impending war, which was to disarrange matters so completely on the other side of the Rocky Mountains, and the pioneers continued to construct steamboats and to open up new routes as they had never done before. British Columbia, having no interest in the affairs of the United States, forged ahead in all branches of industry, and nearly a dozen steamers were added to the fleet plying on her rivers and lakes. Early in the year the Enterprise was brought from San Francisco by the Curry brothers to run between Victoria and the Sound, to carry the mail under the Parkinson contract. Curry and Jones were in charge during the first Finch" was purser and D. F. Fee," engineer. She entered the field under very favorable auspices, and during the first six months gave the Eliza Anderson the hardest opposition that she encountered during the entire ten years of her supremacy. Within a short time, however, a compromise was

effected, and the Enterprise became the property of the Hudson's Bay Company for a consideration of about

Capt William McCulloch was born in Ireland in 1827, and went to sea when he was but twelve years of age. In the twenty-one years which he spent on the wa'er before coming to Victoria, he visited every port of importance in the world. When the back **Xinetle*, on which he came to the Pacific Coast, was wreeked, he immediately joined the schooner **Proder*, running North with her to three months. He was subsequently master of the schooner **Il/ba* for three years and of the **North **Nar* for Nov. He made a trip to San Francisco with the latter vessel during the Civil War, and while entering the harbor was fired on by the **Subrick, which had mistaken the **North **Sur to a vessel of the enemy because no attention had been paid to her first salute. From the **Vorth **Nar* Capata'a McCulloch went to the famous steamer **Fidelater*, which he ran between Victoria and Namaimo, retaining command for several months. It was while he was in charge that the **Alexander collided with the **Fidelater**, Capatain McCulloch remained at the wheel and alone and musical succeeded in beaching the vessel. He next made two voyages to the North on the schooner **Fide**, **Pianonid**. In the latter part of the sixties he was appointed pilot on the coen steamers entering Victoria, holding that position for sax years and meeting with uniformly good luck. In 1874 he entered the service of the Hudson's Bay Company, for whom he hamiled the old steamer **Otter** cjult years, going from her to the steamer **Interpret**, on which he served for two years. He then took the **Protesys** Louise for a short time. When the steamer **Interpret**, on which he served for two years. He then took the **Protesys** Louise** and **Note her the steamer **Interpret**, on which he served for two years. **Louise** and **Note her **Protesys**, on which he rantial \$4888. From that time until 4892 he made occasional trips with the **Protess** Louise** and **Note her **Drotess** Louise** and **Note her **Protess** Louise** and **Note her **Protess** Louise**

Louise and Posemite, retiring finally to enjoy a well carned rest.

2 Capt. Duncan B. Pinch, who with the Wrights and the Starts made a fortune out of Northwestern steamboating, was born in Cold Stream, New York, in 1826. Whether his birthplace affected his principles or not we are mable to state, but he was a strict toold stream, New York, in 1826. Whether his birthplace affected his principles or not we are mable to state, but he was a strict cold start and all of his life, and no har was allowed to exist on a steamboat under D. H. Finch's command. Captain Vinch commenced his business career on the Hudson, where he was interested in lumbering and in several small vessels running on that classes stream. Readizing the greater advantages offered a young man in a new country, he rounded the Horn in 1849 on the schowner faceb Jl. Rves on, which subsequently became a well known coaster. After imagurating the lumber firm of Finch & Johnson, he went to New York in 1859, but soon returned to the Coast and purchased an interest in the steamer Reche, running on the Sacramento River, and shortly afterward built a new boat for that trade. This was too much for the California Steam Navigation Company, and they proceeded to blot the new enterprise on the existence, running Finch and necessitating his removal to the North to begin life over again. On his arrival on the Sound he worked as purser for a while, but soon secured an interest in and assumed control of the Eliza Anderson. His work from that time until he left in 1853 is identified with the marine history of Paget Sound, and despite his peculiarities to man ever operated a steamboat in a more businesslike manner. There are many Pagel Sound, and despite his peculiarities to man ever operated a steamboat in a more businesslike manner. There are many Pagel Sound pioneers still living to attest his popularity, and they are not all temperance me either.

**Caugineer D. P. Pee was born in Mercer County, Penn. He learned his trade in Pittsburg, and before coming West was st

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\$60,000. She was put on the Westminster route, making her first trip March 17, 1862, and continued on that run most of the time until 1885, when she met with a serious accident. Captain Swanson was one of her first masters after she tell into the hands of the Hudson's Bay Company. As an indication of the business on the Fraser River at that time, her manifest of a trip from Victoria, April 6, 1863, shows that she carried 250 passengers, sixty tons of merchandise, nine head of cattle and twenty-three pack animals, and this was only one of many equally as profitable. Following Swanson in command came McNeil, Monatt, Wyldie, Finch, Pamphlet, McKinnon, Lewis, Rudlin, McCulloch, Gardiner, and others. In 1883 she was extensively overhanded and repaired, and ran regularly to Westminster under Captain Rudlin until July, 1885, at which time, while on her way from Westminster to Victoria, she collided with the steamer R. P. Rithet. The Enterprise received the blow fair on the port how, and before its force was expended the side of the wheelhouse and the foremast

were earried away. The damage was so extensive that she was stripped and abandoned. She was built in San Francisco in 1861 by William Curry and Peter F. Doling. Her dimensions were: length, 134 feet; beam, 27 feet 7 inches; depth of hold, 6 feet 9 inches. She had a walking-beam engine 30 x 72 inches and sidewheels. The Wilson G. Hunt, which had been lying for a year in James Bay, was taken round to the Columbia by the Oregon Steam Navigation Company, which at this time purchased every steamer which came into its territory. Those running on the Fraser were for a short time operated under the name of the British Columbia & Victoria Steat. Navigation Company. This organization was formed in Tune, and included the Colonel Moody, Governor Douglas, Maria, Hope, Henrietta, and Flying Dutchman." Early in the year Capt. William Irving made the first successful trip to Yale with the steamer Colonel Moody. The Moody ran the most of the time from New Westminster to Harrison River and Hope, the Flying Dutchman and the Henrictta on Harrison Lake to Port Donglas, and the Hope from Hope to Emery's Bar. The combination succeeded very well for a time, but the inevitable opposition appeared when the steamer Union, a small sternwheeler built at Cayoosh Flat by J. Bramley, entered the field against the compacty. She was in charge of Captain Doane, with John Huntoon, purser, and was launched July 13th, doing a very fair business considering her size, for she was but 70 feet long and 14 feet beam, with 9 x 30 inch engines. Captain Doane left her in 1862, and was succeeded by Captains Deighton, Sprague and Bugby.



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Three steamers, the Lady of the Lake, Champion and Marcella, were built this year for the growing trade on the lakes tributary to the upper Fraser. The Lady of the Lake was not intended for a record breaker in point of speed. She was provided with a pair of engines so small that they were hardly able to make a standoff with a stiff breeze, but with a pressure of one hundred pounds of steam she made her way about the lake rapidly enough for all purposes. The dimensions of the steamer were: length, 72 feet; beam, 15 feet; depth. 4 feet, with engines 6 x 24 inches. The Champion, the first steamer on Seaton Lake, was a sternwheeler, 100 feet in length and about 22 feet beam. When first built she was fitted out with very small engines, but in 1863 alterations were made and new ones 12 x 36 inches substituted. The trade in which she was engaged did not require a very fast steamer, and with her 12-inch engines she made a far better showing than the bateaux which had preceded her. The Marcella, running on Lilloet Lake in 1861, was a sternwheeler 60 feet long, propelled by a pair of engines 7 x 22 inches. She made her first trip on the lake in May, and continued running for three years, at which time she was found to be entirely too small and slow for the increasing trade and was east aside. Two new propellers appeared at Victoria in 1861, the first of this class of steamers to be constructed in the province. The Emily Harris was set afloat January 3d by Peter Holmes, the builder, for Harris, Carroll & Co. She was followed a few months later by the Cariboo, a famous craft in British Columbia history. The Flying Dutchman also entered the lists this year. At Sooke a fine schooner, the Ann Taylor, was launched in March for the Sandwich Island trade.

The steamer *Emily Harris*, Capt. Mexander Court, left Victoria for Fraser River points on her initial trip March 1st, with eighty tons of miscellaneous freight, and continued in that traffic for several years as a jobbing steamer. She also ran between Nanaimo and Victoria carrying coal, and towing whenever work could be secured. Court was succeeded by Captain Titcomb, the pioneer Victoria pilot; Wallace, Chambers, McIntosh.

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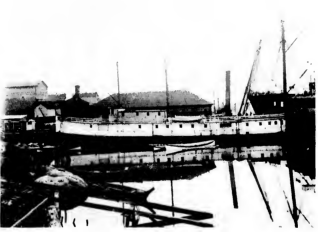
³⁰ The Flying Dutchman was a small sternwheeler built by William Moore for the Fraser River trade, in the fall of 1860, but owing to a delay in receiving her machinery, which came up from San Francisco on the old bark Vickery, did not make her trial trip until January 21, 1861. She was ninety-three feet long, seventeen feet beam, with 12 x 36 inch engines, and was speedy for that period. Moore and his sons ran her for a few years with indifferent success, and in 1864 sold an interest in the vessel to "apt." Delaware" Insley, a well known character in Fraser River steamboating. The Flying Dutchman soon afterward became businessially involved and was taken to the American side and purchased by one of the mill companies. But little work was performed by the steamer in these waters, and the engines were removed and placed in the steamer Linn,", one of the first sternwheelers constructed on the Sound.

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Hewitt, Greenwood and Frain. The latter, an American who went to British Columbia from Coos Bay, was the last in command, meeting death with two companious when the steamer exploded her boiler in August, 1871 (see wreck of Emily Harris, 1871). The dimensions of the Emily Harris were: length, one hundred feet; beam, sixteen feet six inches; depth, six feet. Her engines were twelve by fifteen inches and drove a propeller four and one-half

The steamer Cariboo, or, as she was afterward called, the Cariboo and Fly, had fully as varied and interesting a career as any craft that ever steamed about the waters of British Columbia. She was built in 1861 by Capt. Archibald Jamieson, formerly engaged in steamboating on the Willamette River. Her engines, which were of the oscillating pattern, seventeen by thirty-six inches, arrived at Victoria on the brig Marcella from Scotland in May, and the Cariboo left Victoria on her first voyage July 26th for New Westminster and Fort Donglas. The initial trip was a success, but on the second, early in August, she met with a terrible accident. Leaving the Hudson's Bay Company's wharf at 2:30 in the morning, she passed down the harbor, and while rounding Shoal Point her boiler exploded, instantly killing Archibald Jamieson, captain and owner; his brother George Jamieson. assistant engineer; William Allen, chief engineer; John Sparks, mate; Dan Foley, fireman; P. Garro, passenger, and an unknown deckhand; injuring Henry Gray, the pilot; John Reed, deckhand; William Tyson, steward; and Aleck Steward, carpenter. The cause of the explosion was never accurately determined, as all those in a position to know were killed in the disaster, but it was generably attributed to low water in the boiler. The verdict of the coroner's jury censured the dead engineer, who had occupied the same position on the Caledonia, which was blown up in the Gulf of Georgia two years before. Testimony taken at the inquest elicited the information that on the previous passage, owing to a defective pump, the captain had been compelled to ti, up, draw the fires and lift the safety valve. This sudden and terrible end of the new steamer created a great sensation in Victoria, and it was several years before any one made an effort to do anything with the hull, which had been badly racked by the explosion. In 1866 McDougal Brothers of Victoria concluded that there was still some value in the wreck, so they bought and repaired it, and, not wishing to have it handicapped by the former name, they called the new edition the Flv. To this change there was some objection on the part of the Government, so as a compromise the name Cariboo and Fly was used. The vessel was launched March 5, 1866, and Frain was her first

master. The McDougals kept her but a short time, and she subsequently became the property of Moody, Nelson & Co. From the time of her reconstruction until 1875 she jobbed around the waters of British Columbia. towing and freighting wherever business offered. Frain was succeeded by McIntosh, Devereaux, Wharton, and others. In 1875 Captain Spratt purchased the steamer, and, after refitting her with new machinery, put her on the Northern route in command of Captain Holmes. She continued running here and between Nanaimo and east coast points for about eight years, Capt. George Rudlin having been in charge part of the time. In 1883 the machinery was



removed and the vessel used as a tender to the . Irk, which had just been completed. Captain Spratt replaced the machinery in 1885, and September 12th she again steamed out of Victoria harbor, this time with Captain Cavin in command. In 1888 Capt. William Meyer was operating her on the Northern route, and in the autumn, while returning from Skeena River to Victoria with a cargo of salmon, she took a sheer from the course and stranded in Greenville channel. The captain and crew came to Victoria on the steamer Quickstep, and the wreck was sold to L. Goodacre for \$2,050, and the 3,250 cases of salmon in the eargo brought \$6,050. The steamer was then floated, taken to Victoria and repaired. In 1892 she was bought by the Royal Canadian Canning Company and left on het first trip to the Skeena, June 21st, in charge of Capt. C. E. Benyon. She continued in use until 1894, and the engraving in this history is made from a photograph taken soon after she was tied up in the fall.

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An important change in the ocean service between San Francisco and Northern ports took place in 1861. the Pacific Mail selling out their interests in the North to Holladay & Flint. The six steamships, Cortez, Oregon, Sierra Nevada, Republic, Panama and Fremont, were sold for \$250,000, about the value of any one of

them in good order. The Fremont was changed into a bark soon after the purchase, but the others continued in their old occupation, officered as follows: Cortez, Captains Huntington and Dall; Oregon, W. H. Hudson; Sierra Nevada, Wakeman; 31 Panama, J. S. Watson. The California Steam Navigation Company was on the Northern route with the Brother Jonathan, Captain Staples, and the Pacific, Captains Burns and Patterson. Captain Staples 32 was killed in Portland by a gambler named Patterson, and his mate, De Wolf, was given command of the ship, and Captain Patterson left the Pacific to succeed Captain Fauntleroy on the steamship Massachusetts. The pioneer steamship California was also in the trade, in charge of Captain Whiting. The Santa Cruz, a well known old-timer, was loaned to the Government and fitted up as a revenue cutter, sailing under the name General Sumner. The steamship Pacific, while on her way down the river from Portland in July, sank at Coffin Rock and came very near remaining there and avoiding the worst marine disaster that ever happened on the Coast. Unfortunately, as it proved subsequently, she was raised after several days' work. The steamer Express took



the Portland fire engine down to pump the water out, and she steamed to San Francisco for repairs.

All of the minor details of the Oregon Steam Navigation Company having been arranged, its organiza-

tion was effected, and at a meeting held in January the following officers were elected: J. C. Ainsworth, president; D. F. Bradford, vice-president; G. W. Murray, secretary; J. C. Ainsworth, J. S. Ruckel, L. W. Coe, S. G. Reed and D. F. Bradford, directors. The business of the company on the Cascade route was handled by the *Julia* or the *Carric Ladd*, with the *Mountain Buck* making occasional trips. On the upper river the Colonel Wright made an exploring voyage to the interior, going up the Clearwater to within twelve miles of the forks. She was several days making her way up, but came down a distance of 325 miles in less than twenty-four hours. To accommodate the growing trade on the upper Columbia, the company constructed the steamer Okanogan,

which, with the Tenino, which Thompson and Coe had commenced to build at the time of the organization, gave them abundant facilities for all the business then offering, although it was not necessary to carry a great bulk of freight to make large profits. The Tenino, the second boat on the upper river, unfurled the flag of the big company

³¹Capt. Edgar Wakeman, better known as "Ned" Wakeman, was born in Connecticut in the year 1812, and it is doubtful if any steamship commander ever enjoyed greater or more merited popularity. Inasmuch as a published narrative of his famous exploits on the high seas filled an interesting book of four hundred pages, it is difficult to do him justice in a work of this nature. He first came into vrominence by running away from New York in 1850 with the stement New Hord, bond for the Pacific Coast (see steamer New Hord, 1861). On reaching San Francisco be sailed on the Southern coast and to Australia for a time, and then went back to New York, where Commodore Vanderhilit placed him in charge of the steam yacht North Star: but, before he went on board, the United States bench warrant for piracy, in running away with the New Hord, was revived. Through the assistance of Yanderbilt, Wakeman was put on board a California steamer while the marshal was searching for him. On arriving at San Francisco he was engaged by William II. Brown, for whom he brought the New World out, to return and perform a like service with the Naryvise. When he reached the Atlantic seaboard he was arrested on the old piracy charge, but released on bonds. The day the Surpvise, was realy to sail, his bondsmen went into court and gave him up. Wakeman was present, but left the controom with the crowd, and, when the officers were sent to bring him before the judge, they ascertamed that he was half way to Sandy Irod, with the Surpvise, again bound for California. The steamer made the trip under sail and easy steam in about four months, and on arrival Wakeman received his salary of \$500 a month, but failed to secure the \$10,000 interest in the boat which had been promised. He was next in command of a salting vessel for two years, and then on the Holdway steamships. While running the John L. Stephens, the craft was seized by the Mexicans, and, but for the diplomacy and vigorous action of Captain Wakeman, it would have service rendered, so the skipper lef

2 Capt. George W. Staples, well known as a pioneer sailing master and afterward es a steamship captain, was shot in the Pioneer Hotel in Portland by a gambler named Patterson. There was considerable feeling at this time over the war, and Patterson, who was a rabid rebel, made some insulting remarks about the Government, which led to a scrimmage, at the close of which he retreated upstairs, followed by several who intended to have him arrested. He warned them not to follow, and, as he had a reputation as a gun fighter, they were all afraid except Staples, who started to ascend. Before he reached the top, Patterson-thim through the heart. The murderer was acquitted and left Portland for Walla Walla, where he was finally killed in a soloon beaw!



CAPT. EPGAR WAKEMAN

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when she entered the water in 1862. She was built at Des Chutes, and ran faster and made more money than any steamer that has followed her on that portion of the Columbia. While this assertion may not be much of a compliment to the steamer's speed, it is saying a great deal for her money-making ability. Her

dimensions were: length, 136 feet; beam, 26 feet; depth, 5 feet 9 inches. The engines, 17 x 72 inches, were new from the shops. John Gates¹⁸ assisted in the construction and was her first engineer. Leonard White was given command at the start, and was succeeded by Charles Felton, E. W. Baughman, J. H. D. Gray, E. F. Coe," and Thomas and John Stump. The Tenino was operated for all she was worth during the first few years of her existence, and in 1867 was so badly strained that she had to be rebuilt. She served acceptably for about ten years afterward, but finally struck a rock while coming down the river, and, as her hull was old and somewhat decayed, it was decided to remove her engines and place them in another boat, the New Tenino. The steamer Okanogan was also built at the mouth of the Des Chutes, and during the first few years of her existence was commanded by Capt. Charles Felton, with John Gates, engineer. She ran on the upper river in command of Felton, Baughman, Coe, and Fred Wilson until 1866, when Captain Stump brought her over Tumwater Falls. She was the first steamer that ever made this trip, and the time from Celilo to the mess-house was twenty-seven minutes. She did but little work on the middle river, and in February, 1867, Captain Stump continued the downward journey and piloted her over the Caseades. In shooting the rapids she took a sudden sheer,

and, before the veteran could straighten her up, struck a large rock almost in their midst. The

collision tore a big hole in her hull, but the steamer came on safely, leaving as a memento of the accident her uame, which has since designated the rock that so nearly caused her destruction. After reaching her destination the Okanogan was operated on the Astoria route in command of Capt. James Strang, with William L. Button, engineer, and she followed this trade for several years. Among the various masters during her long career were Captains Snow, Reed, Hughes, Condon, Babbidge and Smith. The opportunities for profit were not so great on the lower river, and the steamer never quite equaled the record made above, which at one time reached a total of \$15,000 for three consecutive trips. The Okanogan was a slow-going craft, 118 feet long, 24 feet beam, and 5 feet 6 inches hold. Her power was from a pair of 14 x 60 inch engines, which had previously been used in a Sacramento River steamer. She was ugly in appearance, but during her active existence piled up as many heaps of shining gold as any of the money gatherers owned by the Oregon Steam Navigation Company.



CAPT. EUGENE F. COE

Captain Hoyt continued undisturbed on the Astoria route with the *Multnomah*, although the steamer *Leviathan* was put on the lower river in October, with the intention of running regularly. As she was sixteen

As long as steamers ply on Northwestern waters the name and memory of John Gates will be revered alike by the men in the engine-room and in the pilot-house. The many labor-saving inventions of this quiet genius now in use on steamboats will prove a lasting monument which time cannot efface; and, while the hand of the master has long been stilled in death, many of the lambsome and swift steamers which he designed are still speeding along the rivers, and experience has proved that his work will stand the test of years. Mr. Gates was born in Mercer, Me., in 1829, and came to California in 1849. After working there at his trade as a machinist for a short time, he came to Oregon, arriving in 1853. His first work in Portland was as engineer for a sawmill located at the foot of Jefferson Street, but meeting with adversity he soon drifted into the steamboat business, succeeding Jacob Kamm as chief engineer of the Oregon Steam Navigation Company. It was while in this position that his remarkable inventive genius displayed itself, and during the first ten years of his service with this company he took out twenty-seven patents on inventive genius displayed itself, and during the first ten years of his service with this company he took out twenty-seven patents on inventions which have proved invaluable in the operation of steamboats. Perlaps the best known and most thoroughly appreciated of these appliances was the Gates hydraulic steering gear, without which it would be almost an impossibility to handle the big river and Sound steamers of the present day with any degree of proficiency. Beside this an automate other, sectional boiler, spark arrester, ask pan, cut-off valve, thumb screw for holding wheel ropes, and several patents retam pumps, attest the wide range of his adultities. Among the steamers constructed under his supervision were the Orient, Occident, Almota, Wide West, Daisy Amstorth, R. R. Thompson, S. G. Reed, Hassaoth, D. S. Baker, Annie Edvon, Occodent, Almota, Wide West, Daisy Amstorth, R. R. Thompson, S. G

³Capt. Engene F. Coe was born in New York in 1842, but came to the Pacific Coast when but a boy. He began steamboating on the upper Columbia with his brother, running for a while as purser but afterward serving as captain of nearly all of the Oregon Steam Navigation Company's steamers on the upper and middle river. Subsequently he went below and ran the R. R. Thompson between Portland and the Cascades, and while the Northern Pacific was transferring passengers from Kalama to Portland he had charge of the steamers in this service. He died in Portland, January, 1893, aged fifty-one years.

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hours on the way without stops on the first up trip, her owners concluded that she was too slow and abandoned the project. On the upper Willamette the steamer Unio was launched at Canemah, October 19th, and went into service on the Yamhill route. The James Clinton was also on the same run until she was destroyed by fire, connecting with the Express for Portland. The Union was built by Capt. J. T. Apperson and was christened without the final "in," but soon afterward passed into the possession of Capt. J. D. Miller, who was patriotic enough to finish the name regardless of the result of the war then pending. She was a small sternwheeler ninety-six feet long, sixteen feet beam, and drew about four feet, loaded. Her power was a pair of 9×48 inches engines. In 1865 she became the property of the Willamette Steam Navigation Company and the following year was sold to the People's Transportation Company. Capt. George Jerome commanded her during

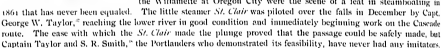
one 3 Transportation Control Apperson took her again in 1869. Sebastian Miller was also in charge for a short time.

The steamer Yamhill, built at Canemah by Capt. J. D. Miller, was taken to the Tualitin River, and made her first trip between Layfayette and McMinnville in January. She was a small sternwheel steamer, and contained the machinery from the Hoosier but never made a striking record for speed. Her dimensions were: length, seventy-six feet; beam, fifteen feet; depth, two and one-half feet. Associated with Miller in her ownership were George Larocque, E. B. Fellows, A. I. Apperson, T. Fields, and I. B. Piette. She was of very light draft, and, although she could reach a higher point on the river than the other boats, was too small to carry much of a load on the return trip. The steamer Eagle, which after ten years of service was apparently as fast and stanch as ever, ran for a while on the Vancouver route in 1861, Capt. J. D. Tackaberry, one of the surviving pioneer masters of the Northwest, serving as engineer. The Stark Street ferry on the Willamette again came into the hands of the Knotts, who had inaugurated it ten years before. The falls of the Willamette at Oregon City were the scene of a feat in steamboating in

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CAPT. CHARLES FELION

Eqpt. J. D. Tackaberry, who was among the first steamboatmen who received licenses in the Willamette district, began an interesting career as engineer on the steamer Fiagle, running to Vancouver in 1861, and after two years at the throttle took on a master's license, and has since been in charge of steamboats on nearly every stretch of navigable water between the Columbia and Alaska. In 1863 he sold his interest in the Eagle, which he then owned jointly with George Ham, entered the employ of the People's Transportation Company, running on nearly all of their steamers on the Willamette River, and continued with their successors, and the Oregon Steam Navigation Company, having command of the Bonar for four years, and also of the Orient and Orcident. On the upper Columbia he served on the Almoda and other steamers, and on the middle river on the Harrest Onco. Helow the Cassades he was on nearly all of the best boats of the Origon Steam Navigation Company. In 1876 he took the little Reture from Portland to Victoria, and afterward ran her to Alaska. Before returning to Portland he was on the William Irring, and other steamers owned by Irving, on the Praser between New Westminster and Vale. Prior to and during the construction of the Canadian Pacific Railway he was in charge of several different steamers on the upper Braser and Thompson rivers. For the past four or five years Captain Tackaberry has been in Alaskan waters, commanding a steamer plying between Wrangel, Junean and the islands. He returns to Portland each year and makes occasional trips on the Willamette, where Wearder work over thirty years ago. In addition to those previously mentioned, Captain Tackederry commanding a steamer plying between Wrangel, Junean and Konth Tompson rivers, the Alaskan on the Stickeen River, and the Skrazy; running from Boston but to Lytton on the middle Praser. There are a number of men in the Northwest who have had more years of service, but there are few, if any, whose field of operations has extended over so wide a territory

**Madrew J. Knott, Portland's pioneer ferryman, was born at Dayton, Ohio, November 25, 1834. The family came West when he was quite young, and in the fall of 1850 his father imagurated a ferry service across the Willamette at Portland, in which he was assisted by the present head of the Stark Street Company. The pioneer boat was a scow, propelled by hand, Indians furnishing the motive power. During the first winter a party of emigrants arrived with a number of cattle and wished to cross. When well out in the stream the cattle became restless and crowded to one side, upsetting the scow. The live-stock swam ashore easily enough, but the captain and men were compelled to cling to the sides of the boat until she stranded some distance down stream. To right the primitive craft was found to be a difficult matter, so Indian squaws were engaged to carry sacks of sand, which they suspended on their backs by means of bands over their foreleast; this was pleid on the upper side of the vessel until it finally rested on an even keel. Mr. Knott engaged in mining and stock-raising in 1851, and continued in that business for ten years, at which time the ebler Knott and his sons purchased the present Stark Street Ferry Company," of which A. J. Knott is president.

since. The company is now incorporated under the title, "Stark Street Ferry Company," of which A. J. Knott is president.

"Capt. George W. Taylor, better known as the "Commodore," was born in Missouri in 1834, and came across the plains to Portland in November, 1852. His first employment in Oregon was in a sawmill at Milwankie, and in the Liun City Mills at Oregon City. After working on shore until 1856 he began steamboating as deckhand on the femire Clark, Captain Ainsworth, going from ter to the Elik, where he served as freman. He next purchased an interest in the Hossier, running from Oregon City to Davton, and on December 7, 1861, bought the steam scow St. Clair above the fulls at Oregon City and plotted her over the entarriet the same day, accomplishing a feat which has never since been attempted. He operated the St. Clair between Portland and Oregon City and and ran her until autumn, the next season running the diminutive steamer Kessue to Orgon City and the Cascades, and following with the little sidewheel Ploncer in 1866. He then retired from the river for six years and engaged in draying in Portland, after Which he acquired the little propeller Commodore Plory and used her as a towboat for two seasons, then forming a partnership sith Pred Congdon and buying the steamer Oneonla for the same service. He soon partnershes the propeller Oscozo, which he used in connection with his lightering and wood business. In 1889 he purchased the Salem, which he used in connection with his lightering and wood business. In 1889 he purchased the Salem, which he used engaged in towing.

3°S. R. Smith of the *Housier* has been a conspicuous figure in Northwestern marine circles for forty years and has cen considerable swift-water navigation. He assisted Captain Taylor to bring the *St. Clair* over the falls at Oregon City, was with the *Shoshone* when she came through Snake River Canyon, and took the steamer *Skuzzy* up the Fraser from Yale to Lytton. He is at present residing in Portland, working as a contractor.

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Miller, was taken Layfayette and er, and contained record for speed. feet; depth, two ip were George Piette. She was point on the river on the return trip. rently as fast and 1861, Capt. J. D. orthwest, serving in came into the ore. The falls of steamboating in ecember by Capt. rk on the Cascade safely made, but rad any imitators.

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years and has een egon City, was with le to Lytton. He is Several Government vessels were stationed for a portion of the year at Esquimalt, among them the flagship Bacchante, the corvettes Mutine and Hecate, and the gunboats Grappler and Ferward. The latter was sent up to



CAPT. L. D. TACKAHERRY

Cape Mudge to recover some stolen property from the Hydah Indians, and when its mission was declared the Indians became so hostile that a skirmish ensued, and the commander of the Forward dropped a few shells among their canoes and camps before they surrendered their position. Many of their canoes were ruined and several of the tribe killed and injured. It was a lesson they had long needed, and its wholesome effect endured for several months. The steamers Shubrick and Massachusetts and the revenue cutter Ieff Davis represented the United States in the Northwest at different periods during the year. The United States brig Fauntheroy spent some time in Coos Bay making a complete survey of the bar and harbor. Capt. Charles H. Willoughby" was with her as sailing master.

The Bellingham Bay coal mines furnished business for several coasters which had previously been dependent on lumber for return freight to San Francisco. Among the number thus engaged were the bark "Amethyst," which carried away five cargoes with a total of 2,474

tons; the Vickery, four, 1,230 tons; the P. M. Hall, three, 916 tons; the Leonosa, three, 512 tons; and the barks Auckland, W. B. Scranton, Navramissic and Warelet, one each, the total aggregating over 2,000 tons.

of which the Wavelet carried 878 tons. The Puget Sound lumbering industry attracted many vessels which came from foreign ports in ballast, in addition to those which brought eargoes to Victoria and other ports. This fleet in 1861 included among other craft the ships True Briton, Rebecca, Sardinia, Massachusetts, Edith Rose, Angela Bay, and Indiaman; the barks Huntsville, Oak Hill, Christopher Mitchell, Venon, Florence, Kaffir Chief, Retriever, R. IV, Wood, Iona, Francis Palmer, Adetaide Cooper, Metropolis, and Palmetto: the Chilean barks Coronel, Picade, Alberto, and I. M. S., and the Danish bark Dan. The bark Ock was sold to the Port Discovery Mill Company in 1861 and entered the lumber traffic. Other barks engaged along the coast were the May, Narramissic, Nellie Merrill, Midas, Almatia, Industry, Live Vankee, and Samuel Merrilt, the last four regular liners between San Francisco and Northern ports. The barkentines Jane A. Falkenberg, Captain Erskine, and Montlor, and the brigs Euregy, Merchantman,



CAPT ANDREW J. KNOTT

"Capt. Charles II. Willoughby was born in New London, Conn., January 14, 1832, and at the age of twelve years went to sea as a cabin boy, rose rapidly in the ranks, and at the age of twenty-one took charge of a vessel sailing out of New Vork for Honolulu and Pacific points. He began running regularly in North Pacific waters in the early sixties, the Itela-Anderson having been one of his commands. He was also on the steamship Pakola, and for several years was sailing master on the old United States surveying brig Faintlieror. He was at one time master and third owner of the pioneer bark Narramissic, one of the best known vessels on the Coast in her day. It was while under Captain Willoughby that the bark exceeded all other long passage records, having been sixty-three days from San Francisco to Port Angeles (see bark Narramissic). A few years later Captain Willoughby distinguished himself by saving the schooner Lolia, which had stranded on the rocks in Port Townsend Bay and had been given up by the captain. For this act he was presented with a valuable gold watch, and received a handsome sum in eash from the San Francisco Underwiters. Retiring from the water in 1879, he was appointed Indian agent at the Quinalt Reservation, retaining the position until his death, March 6, 1888.

"The bark . Imethyst, destined in after years to become one of the notable vessels of the Coast, was built in Boston in 1821 of live-oak, copper fastened, and for the first twelve years of her existence ran as a packet between Boston and Liverpool. The next two decades were spent in the whaling business. She was then operated in the coal traffic on the Eastern coast, subsequently going to China, where she was used in the coasting trade for a few years. She came from there to the Pacific Coast, where she was engaged in transporting coal and lumber until along in the eightles, when she again entered the whaling service, and would probably be satting the ocean yet had she not met with a fatal disaster on the coast of Siberia.

"The bark Almadia was built in Boston in 1857 for the Mediterranean trade, but was afterward sent to China and from there came to this coast. She was registered at the Astoria custom-house in 1862 as owned by B. F. Smith of Portland, Thomas M. Cutter of Boston, and J. W., and J. C. Van Vorhis of Walden, Mass. Abel Richarlson, her its master, was succeeded by J. J. Noyes, and Captains Winsor and J. W. Miller also ran her in the coasting trade. In 1873 she was dismasted in a gale of Cape Plattery, towed into Victoria and refitted at an expense of several thousand dollars, after which she loaded lumber at hirrard's Inlet for Australia. On the way out, in tow of the steamer Mande, she ran aground at the entrance to Plumper's Pass, and was so badly damaged that the wreck was sold for \$1,300. The cargo consisted of 330,000 feet of lumber, most of which was saved. The vessel was afterward released by the Caribos Fly and again repaired and set afloat. In 1880 she again came to grief on the coast of China, going ashore while en route from Foo Chow to Shanghai.

"Cant. Metville C. Erskine was born in Ristol, Maine, in 1846, and commenced his marine service on the Atlantic as

**Capt. Melville C. Erskine was born in Bristol, Maine, in 1836, and commenced his marine service on the Atlantic as apprentice boy on the ship Eastern Queen, running to Liverpool. In 1853 he made a voyage to Australia on the ship Kate Sweetland

Ann Bernard, Sunny South, Emily W. Sayburn, Crimea, Sheet Anchor, C. Carnall, Christian and Tanner were also coasting, some of them making voyages to the Sandwich Islands and South American ports. Several schooners for the local service were built on the Sound this year, and with the old-timers comprised a good-sized fleet. Among those not previously mentioned were the Flying Mist, Grumbler, General Morgan, Hannah, Rubicon, Restless, Winged Racer, Sarah Newton, Ella Florence, Towano, Explorer, Circus, Tolo and Katydid.

At the month of the Columbia the schooners Abe Lincoln and Louisa and the sloop Fanny were launched, the latter by Fred Ketchum, who built the Wave in 1846. The Louisa was run by Capt, P. E. Ferchen,45 and the Abe Lincoln to Shoalwater Bay by George S. Foster. George W. Warren and William Bochan were afterward owners of the vessel and continued to operate her in the same locality. The schooner Woodpecker, which came from England, bringing machinery and supplies for the Barclay Sound Mill Company, sailed between Portland and Victoria, and made a few successful trips, but met her fate while crossing out of the Columbia, May 10th, with a cargo of flour, provisions, and 104 head of cattle. The schooner left Baker's Bay at 12:30, May 10th, in charge of Capt. Alfred Crosby, the bar pilot. In attempting to sail out she missed stays and got into the breakers. She let go her auchors, but afterward slipped them and tried to work out, but was prevented from doing so by the flood tide. She finally struck in ten feet of water. The cattle were immediately thrown overboard to lighten the vessel, but by the time this was accomplished she was striking heavily, and the water reached a depth of thirteen inches in the well. This was increased to three feet in less than an hour, and, as she was settling fast, the crew were compelled to abandon her without even securing their personal effects. They were picked up by the pilot boat California and taken to Astoria. Vessel and cargo proved a total loss, although the residents in the vicinity of Clatsop beach secured enough flour to last them for several months, and William Chance managed to land one of the cows alive. The Woodpecker was a composite schooner and was valued at about \$15,000.

Union Bar on the Fraser River, two miles above Hope, was the scene of a terrible steamboat explosion on the afternoon of April 14, 1861. The



CAPL MELVILLE C. ERSKINE



CAPT. CHAS. II, WILLOUGHBY

steamer Fort Yale, Capt. Smith B. Jamiesou, while passing this point was blown to pieces, instantly killing five men and wounding several others. The destruction of the boat was so complete that it seems a miracle that any one escaped. Among the passengers was Capt, William Irving, of the rival steamer Colonel Moody, Captain Irving was in the pilot-house a few moments before the accident occurred, and when the dinner bell rang offered to steer while Captain Jamieson went below. Jamieson laughingly remarked that he would not trust his boat in the hands of an opposition pilot, so Irving left him and, in company with Messrs. Langley, Stevens, Yale, and Landvoight, Dr. Oliver, Captain Grant, H. S. Alley, purser Barnard and bartender Barry, seated himself at the table. A moment later the explosion occurred. Everything above the deck was razed, and, as the dismantled wreck floated down the river, the few who were still able to render aid extricated the bodies of the dead and wounded from the debris. Those killed outright were: Smith B. Jamieson, captain; James Growler, fireman; Joshua Buchanan, cook; an unknown deekhand, and Samuel Powers, a blacksmith of Hope. The injured were: Thomas King, a deckhand, who lost a leg; James Allison, Captain Grant, Dr. Oliver, J. Langley, and others.

Engineer McGreavy escaped without serious injury. Captain Jamieson was a brother of Capt. Robert Jamieson, who lost his life when the steamer Portland went over the falls of the Willamette, and of Capt. Archibald Jamieson and Engineer Jamieson, who were killed by the explosion of the Cariboo a few months later. While

and returned to New York as second mate. In 1856 he was master of the bark Indian Queen plying to the Mediterranean, and two years later rounded the Horn to California as mate on the ship Ocean Bielle, leaving her to take the same position on the famous old coaster Live Yankee, which he held for a season, and then joined the Falkenberg, serving as mate and master during the next two years. In 1862 he entered the service of the Pacific Mail Company as mate on the Setamship Pacific, remaining with them until 1865. He was on the Brother fonathan for a time, but left her the trip before her loss and went to Victoria, where he was given command of the Fidelater, which he retained until 1865. He was subsequently in charge of the steamer Alexandrine until 1875, during that time running the latter as the first regular mail steamer on the Alaska round, saling from Port Townsend and calling at San Juan Island, Tongas, Wrangel and Sitka. In August, 1875, he went to Philadelphia and brought out the new steamer St. Pital for the Alaska Commercial Company, arriving in San Prancisco in March, 1877, which at once went on the Alaska rount. He continued there multi February, 1893, when he was appointed to his present position as pilot on the San Francisco bar. Captain Erskine has had nearly forty years' experience on the Pacific Coast, and during all that period has never lost a man. period has never lost a man.

"Capt. P. E. Ferchen, who was one of the crew of the pilot-boat Catifornia in 1855, was born in Germany in 1834 and began his marine career in the German Navy. He came to America in 1850 and in 1852 was employed on a towboat on the lower Missispoji, remaining there until 1855, when he came to the Columbia. Upon leaving the har service he engaged in steamboating, and after working his way up was appointed one of the State pilots, a position in which he has been very successful and which he still fals.

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and began ver Missisating, and e still fals. the terrible calamities on the Cariboo and Fort Yale resulted in serious loss of life and property, yet the capsizing of a comparatively insignificant freight scow on the Fraser caused more deaths than both of the steamboat disasters. The scow was owned by Dietz & Bullene, who had been freighting for several months on the river, employing Indians to pull the flatboat up and down the stream. On a down trip in December the boat was overturned at a place known as Three Riffles, in the big canyon, and Captain Bullene, a Norwegian boatman, and twelve Indians, were drowned.

The brig Persevere, from San Francisco for Victoria, a rotten old Dutch built vessel whose days of usefulness were over a great many years before she started on her last trip, foundered about forty miles off Cape Flattery in September, 1861. She had been lying idle in San Francisco for many months, and only recently had been hauled out and puttied up for the occasion. As soon as she began to sink the crew rushed for the boats, leaving everything behind them, and the last man was hardly over the rail before she disappeared. The survivors headed for Tatoosh, where they were kindly cared for by the keeper until the arrival of the Sierra Nevada, which took them to Portland. The bark Cleopatra, a well known vessel in the Northwest, was burned off the coast of Southern California while en route from the Sound with a cargo of lumber. The disaster occurred July 1st, and, when the survivors reached San Francisco, the underwriters were dissatisfied with the report and caused the arrest of G. T. Smith, the captain, and Samuel Stanton, the mate, charging them with having set fire to the vessel. An investigation was held, but the men succeeded in clearing themselves. Among the deaths of the year were Captains Smith B. Jamieson, Archibald Jamieson and James B. Jamieson, Capt. George W. Staples, Capt. R. L. Whiting of the Pacific Mail steamers, Capt. John Gibbs of Port Townsend, a well known deep-water man, Charles R. Robson, lieutenant-commander of H. B. M. gunboat Forward, and Michael Charlton, engineer of H. B. M. ship Topaz.





CHAPTER VI.

THE GOLDEN DAYS OF THE OREGON STEAM NAVIGATION COMPANY - THE PEOPLE'S TRANSPORTATION Company-Portland's First Seaside Boat-Holladay's \$10,000 a Month Subsidy-British STEAMERS "THAMES" AND "DIANA"-CAPTAIN IRVING'S "RELIANCE"-WILLIAM MOORE OPENS NAVIGATION ON THE STICKEEN RIVER - STEAMER "SHUBRICK" VERSUS PORT TOWNSEND - THE Oldest Shipmaster in the Northwest-Wreck of Schooner "Tolo," Bark "Ann Barnard," AND SCHOONER "BRANT" - ESTABLISHMENT OF STEAMBOAT INSPECTOR'S OFFICE IN PORTLAND -War and Peace Between the Oregon Steam Navigation and People's Transportation COMPANIES-MANY NEW STEAMERS BUILT-THE FIRST STEAMER OVER THE RAPIDS AT CELILO-PIONEER SOUND STEAMERS "I. B. LIBBY" AND "MARY WOODRUFF"-BRITISH COLUMBIA LAKE STEAMERS "PRINCE OF WALES," "PRINCE ALFRED," AND "SEATON" - THE "NARRAMISSIC'S" LONG TRIP FROM SAN FRANCISCO TO THE SOUND-THE STEAMER "NEW WORLD" ARRIVES ON THE COLUMBIA—STEAMERS "CASCADES," "YAKIMA," AND "OWVHEE"-"FANNIE TROUP," "SENATOR," AND "RELIANCE" - THE "MARIA" FORFEITED TO THE UNITED STATES GOVERNMENT - THE "CELILO" THE SECOND STEAMER OVER THE CASCADES-THE "FIDELATER"-WILLIAM MOORE'S STEAMER "ALEXANDRIA" - CAPTAIN JIMMY JONES CELEBRATED CRUISE WITH THE "JENNY JONES" - PUGET SOUND STEAMERS "BLACK DIAMOND" AND "PIONEER" - THE TUG "CYRUS WALKER" - VICTORIA'S FIRST PILOT SCHOONER - WRECK OF THE BARKS "IWANOWNA" AND "OCEAN BIRD," AND SCHOONER "CORNELIA TERRY"-BOILER EXPLOSION ON STEAMER "MARY WOODRUFF,"



IGHTEEN HUNDRED AND SINTY-TWO was the banner year of Columbia River steamboating, and everything which could turn a wheel found abundant and profitable occupation. The principal cause of the rush, which was at this time fairly under way, was the discovery of the Salmon River mines; and every steamship that

left San Francisco for the north was crowded to its utmost capacity with gold-hunters hastening to the mines. The fleet running to the Cascades was frequently unable to handle the people who arrived on the ocean steamships, and the portage was blocked with freight for

days at a time. The Julia, the Carrie Ladd, and later the Wilson G. Hhul, were in the Oregon Steam Navigation Company's service as passenger steamers on this route, with the Rival and Independence operated exclusively for freight and stock. A trip of either of the regular steamers with less than two hundred passengers was deemed light. Some idea may be formed of the vast number of arrivals when it is stated that the steamship Brether Jonathan, on a single trip in April, landed one thousand persons in Portland. The Oregon Steam Navigation Company were unable to retain a monopoly of this fine traffic, as a number of opposition schemes sprang up during the year, all tending to divert some of the profits from its coffers. The steamer Maria was brought around from the Frase; River to inaugurate a rival system to the upper country, to be known as the Independent Line, but was seized by the Government on a technical charge soon after her advent, and subsequently cut but a small figure in transportation matters. It was



CAPT, ALEX. P. ANKENY

the intention of her owners to have her connect at the Cascades with the steamer *Dalles*, on the middle river, and with the new steamer *Pray*, or *Spray*, as she was afterward called, on the upper river. The last-named steamer

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On arriving afterward J. C. Ains steamer at in active was in the Captain Struck the steamboa

with his f River. A when he is boats on several in City of E Gray was but has a was built in the summer of 1862 at Des Chutes by H. W. Corbett, Capt, A. P. Ankeny. Dr. D. S. Baker, William Gates, and Capt. E. W. Baughman, the latter leaving the Oregon Steam Navigation Company to take command. She was a very profitable boat and paid for herself three times over during the first five months that she was in commission; but in March, 1863, the Oregon Steam Navigation Company gathered her in, as they did everything which interfered with their business on the river. After the change of ownership she was commanded by Capt. Charles Felton until 1864, when Capt. J. H. D. Gray took charge and ran her until 1867, being succeeded by Capt. Thomas Stump. The Sprag was a short-lived boat, and, when she wore out, her engines were taken to Portland and placed in the steamer Orient, while the boiler was used for a time in the Josic McNear. The dimensions of the steamer were: length, 116 feet; beam, 22 feet 9 inches; depth of hold, 5 feet; engines, 14 x 48 inches. Another contestant for the rich traffic of the Columbia was Captain Van Bergen, who secured the mail contract between Portland and The Dalles, and was early in the field with an organization which he termed the People's Line, the steamers Adelaide and St. Clair performing the service below the Cascades and connecting with the steamer Dalles plying above the rapids. The Leviathan also ran between Portland and the Cascades for a short time. She was owned by Capt. Richard Hoyt, and was chartered to Mossman &

time.—She was which by Capit. Richard 170 C, and was that even it assistant C.
Co. to carry express matter to the Caseades to connect with Van Bergen's steamer
on the middle river.

It was late in 1862 before these ventures were fairly under way, and meanwhile the Oregon Steam Navigation Company enjoyed a prosperity beyond all precedent. From figures obtained from the books kept at The Dalles office of the company, the following statement is made: The receipts from passage money on the Colonel Wright on the up trips were: March 27th, \$2,625; March 29th, \$2,446; March 31st, \$1,570; Tenino, April 9th, \$1,405; Okonogan, April 1th, \$3,540; April 15th, \$1,622,30; April 18th, \$1,605; Okonogan, April 22d, \$3,232; Okonogan, April 25th, \$3,232; Okonogan, April 25th, \$3,630; Tenino, April 27th, \$3,289; April 29th, \$2,595; May 5th, \$6,780; Okonogan, May 17th, \$2,145; Tenino, May 13th, \$10.945; Okonogan, May 17th, \$2,265; May 26th, \$6,615. These amounts are for tickets sold at The Dalles office for the up trips only. While the travel down stream was not nearly so large at this period, the pursers on the Lewiston boats turned in cash fares of from \$1,100 to \$4,000 each trip, and the returns



CAPT. THOMAS STEMP

from freights were something enormous. One up trip of the *Tenino* in May produced over \$18,000 for freight, fares, meals and berths. There were other sources of revenue which, while seeming insignificant in those days, would be regarded as remarkable at the present time. Among the "extras" was the bar privilege on the steamers, which realized a monthly income of \$1,200 from the *Tenino* and *Okanogan*, while the dispenser of liquids on the *Idaho* contributed \$300 per month for the privilege of catering to the traveler on the middle river.

Among the many aspirants for a share in the golden harvest from the mining excitement was the steamer Cascadilla, which appeared on the upper river in the fall under the management of the pioneer W. H. Gray and his son, Capt. W. P. Gray. The Cascadilla, a diminutive sternwheeler of small power built at Celilo by W. H. Gray, Jacob Kimmel, and James Robbins, was launched in October, 1862, and ran between Celilo and Wallula until the river closed, and in the following spring was taken to Lewiston and operated on the Clearwater between that point and Fort Lapwai, making occasional trips to the month of the Asotin River above Lewiston. In the fall of 1863, Gray sold his interest in the steamer to Capt. Leonard White and R. N. White,

Capt. Alexander P. Ankeny was born in Pennsylvania in 1813 and came to Oregon in 1850. He was first engaged in stemboating on the Willamette River at the time of the organization of the Oregon Steam Navigation Company, when he was the principal owner in the steam ferry-hondrie, which he started on the Cascade role in opposition. The Independence was an asignificant craft, but anything which could carry freight was valuable in those days, and the Oregon Steam Navigation Company soon made it an object for Captain Ankeny to join forces with them. After selling the the was interested in the Spray on the upper river, until she passed into the hands of the all-absorbing company, and subsequently embarked in a number of large commercial emetryrises ashore, all of which tended to the growth and development of the Northwest, and in which he succeeded in accumulating a fortune. He died at Salem, Or., March 23, 1891.

accumulating a fortune. He died at Salein, Or., March 23, 1891.

'Capit, Thomas Stump was born in Nashville, Tenn, in 1829, and came across the plains in 1849 with his father and brother. On arriving in California he began running on a small sternwheeler plying between Sacramento and Marysville in 1850, and shortly afterward entered the service of the California Steam Navigation Company, continuing with them until he was employed by Capi. I. C. Ainsworth to go to Oregon and take charge of the Coloned Wright. He was sent to the headwaters of the Snake with the steamer as soon as he arrived, and was afterward in command of nearly all of the upper Columbia and Snake River fleet, remaining in active service until his death, which occurred Jugust 13, 1881, while coming down from Lewiston with the steamer Spokane. He was in the plot-house, and his pilot, Van Pelt, was at the wheel. As they were passing a point about twenty miles below Riparia, Captain Stump, who had been conversing with Van Pelt, saddenly swayed and felt against the pilot, who caught him before he struck the deck. Assistance was immediately rendered, but his death had been instantaneous. In addition to being a thorough steamboatman, he was a genial, warm-hearted fellow, who left a host of friends all over the Northwest.

'Can. William P. Gray, the second son of the pioneer W. H. Gray was born at Deegon City in 1815, and began steamboating.

steamboatman, he was a genial, warm-bearted fellow, who left a host of friends all over the Northwest.

² Capt. William P. Gray, the second son of the pioneer W. H. Gray, was born at Oregon Cily in 1845, and began steamboating with his father on the steamer Cuscadilla on the upper Columbia in 1852, allthough he had previously sailed a sloop on the Fraser River. After leaving the Cascadilla he served as pilot on the Colonel Wright with Capt. Thomas Stump, having been with him when he tried to take the steamer through Snake River Canyon. He ran on several one Steam Navigation Company's boats on the middle and upper Columbia, and from there went to the lower river and the upper Willamette and Vannhill. He spent several months navigating the waters of the Sticken, and has been on several routes on Puget Sound. In 1888 he took the steamer City of Elleusburg, the first boot ever taken through Rock Island Rapids, from Pasco to the mouth of the Okanagan River. Captain Grav was on the U. S. Grant when she was wrecked at Fort Camby, and has been in several very tight places during his long career, but has always been fortunate with the many steamers he has handled. He is at present living at Pasco, where the Frederick Bill ngs, of which he had command when she was in commission, is tied up.

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er, and teamer who used the boat principally between Wallula and Priests Rapids, and finally disposed of her to the Oregon Steam Navigation Company, who removed the engines and placed them in a steamer on Clark's Pork of the Columbia. The Cascadilla was one hundred and six feet long, eighteen feet beam, and three feet six inches hold, with engines eight by thirty inches.

The Oregon Steam Navigation Company had heretofore experienced no trouble in buying out or whipping in anything that disputed their sway, but the hardest opposition which they had yet encountered made its appearance in 1862, when the People's Transportation Company came into existence. The new organization was an important factor in the river business from the start, and for ten years continued to grow until it assumed proportions nearly equal to its mighty rival in the days of its infancy. Nearly all of the steamboatmen who were not connected with the Oregon Steam Navigation Company were either taken into the People's Transportation Company at its inception, or afterward acquired an interest, but the principals in the formation of the company were the McCullys, S. T. Church, E. N. Cook, E. W. Baughman, Stephen Coffin, and J. D. Biles. There were sixty-five stockholders scattered along the Willamette River from Engene to Portland, and when the organization was perfected the company owned the steamers James Clinton, Relief, and Enterprise. Stephen Coffin was president in 1862, and E. N. Cook and the McCullys, directors. The latter had enjoyed some experience in steamboating through their investment of \$3,000 in the Clinton to assert their independence of steamboat combines, having been at that time heavy shippers. Flushed with their success in driving all rivalry from the Willamette River, the new company looked for larger fields and decided that they would attempt to secure some of the immense business which the Oregon Steam Navigation Company was handling on the Columbia. They built the steamer E. D. Baker to run to the Cascades, and the Iris for the middle river, and for a connection above The Dalles used the steamer Kipus. The Oregon Steam Navigation Company started the steamer Wilson G. Hunt after them on the Cascade route, and fares and freights suffered accordingly. The Baker was a fast boat



з. Т. Сигаси

and frequently outstripped her big rival on the run between the Cascades and Portland. The steamboat war continued until the summer following the appearance of the People's Transportation Company, which had succeeded in contracting debts to the extent of \$65,000 in their efforts to establish the opposing line. A reorganization was effected, with David McCully, president; L. S. Parrish, vice-president; T. McF. Patton, secretary; D. McCully, J. S. Parrish, J. D. Biles, E. N. Cook, S. T. Church, and T. McF. Patton, directors. The new officers undertook to raise enough money to clear off the incumbrances and put the business on a sound basis, but, while they were negotiating, W. S. Ladd, representing the Oregon Steam Navigation Company, called on McCully and proposed a compromise which would enable all parties concerned to recoup the losses they had sustained in the contest for supremacy. McCully signified his willingness to exchange the Iris and the Kiyus on the Columbia for the steamers Onward, Rival and Surprise controlled by the Oregon Steam Navigation Company on the Willamette, and to withdraw from the Columbia River, for a bonus of \$15,000. After some time spent in arguing the matter, the Oregon Steam Navigation Company finally made an offer of \$5,000, which was declined. Each retired for a conference.

The People's Transportation Company's officials secretly decided to accept \$7,500. Much to their satisfaction the Oregon Steam Navigation Company's officials returned with a proposal of \$10,000, which was accepted, and the transfer was soon made.

For ten years following this agreement each of the big corporations kept strictly within the bounds of the territory agreed upon. One of the first additions to the People's Transportation Company's fleet was the new steamer Senator, built by Capt. Joseph Kellogg for the Oregon City route; and, as he came into the company with his steamer, the arrangement was very desirable. While the company met with some reverses, and was always troubled to a certain extent by competition, yet it continued to prosper, and the profits were expended in

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^{&#}x27;David McCully, and his brother Asa A. McCully, were born in the province of New Brunswick, the former in the year 1814 and the latter in 1818. While both were children their parents emigrated to Iowa. In 1852 the two brothers came overland to Oregon and settled at Harrishurg, where they engaged in general merchandising, with which they were quite successful, but were somewhat handicapped by having been compelled to hand their goods part of the way in wagons instead of getting them by steamer, as their rivals farther down the river were enabled to do. An endeavor to remedy this state of a flairs was the means of making them prominent factors in the marrine business for many years. They started a shipment of fifty tons of freight from Portland on the steamer Portland in 1855, with the understanding that it was to be transferred to the Enterprise above the falls, and by the latter patronage from the boat if she attempted to make any other port the head of navigation, and brought so much pressure to bear on Sought for a boat which they could control. Their success in this undertaking has been already related, and from the time they secured the steamer James Chilony, until they retired from the direction of the Poolsy's Transportation Company, they made grood records as steamboatmen, their policy in all cases being to include as many stockholders as possible in their enterprises without allowing the management to pass from their hands. Both withdrew from steamboatmen, shortly after the Transportation Company ceased to exist, and died near Salem a few years ago.

S. N. Cook was born in Jefferson County, N. Y., in 1810, and in 1851 started across the plains to Oregon, stopping for a

⁵ E. N. Cook was born in Jefferson County, N. Y., in 1810, and in 1851 started across the plains to Oregon, stopping for a short time at Salt Lake City and then proceeding to the Willamette Valley. He engaged in business at Salem, and, when David McCully was seeking reinforcements to aid in his approaching conflict with the Oregon Steam Navigation Company, Mr. Cook became a willing ally, and remained with the People's Transportation Company as a director from the time of its organization until it passed into the possession of Ben Holladay, when he retired and resided at Salem until his death, May 6, 1879.

improving its steamers and wharves. They constructed the canal and basin at Oregon City, and enjoyed a long period of success, but slightly interrupted, until the completion of the locks at Oregon City by the Willamette Locks & Transportation Company. The People's Transportation Company, having invested a large amount in building a basin above the falls to facilitate the trans-shipment of freight, which would be rendered useless if they patronized the new waterway, refused to change their transportation methods; and the rival company, in retaliation, proceeded to construct the steamers Willamette Chief, Beaver and Governor Grover. The People's Transportation Company owned the steamers Enterprise, Fanny Patton, Albany, E. N. Cook, Alice, Active, Alert, Eche, Success and Onward; and, not wishing to risk a prolonged contest, the entire stock of the company was sold to Ben Holladay for \$200,000. Financial difficulties subsequently overwhelmed Holladay, and he was forced to sell to the Oregon Steam Navigation Company, which had already commenced work on the steamers Orient, Occident and Bonanza, to be used on the Willamette. Thus ended the People's Transportation Company, which during its existence had expended over a million dollars for steamboats, docks and improvements,

Owing to the fact that low water between Clackamas Rapids and Oregon City had always caused trouble during certain seasons when there was not sufficient depth for the larger boats, Captain Ainsworth put the steamer Skedaddle on that portion of the river in 1862. She was a small steam barge thirty-six feet long, with a seven by twelve engine, built by Capt. George Pease, who also constructed at the same time her exact counterpart, which was to be used without steam. The Skedaddle was in charge of Cyrus Locey, and did not stand well enough in the estimation of the inspectors to be permitted to go below the mouth of the Willamette.

A new branch of steamboat business on the Columbia, which in after years assumed great importance, was started in 1862. The population and wealth of Portland had increased to such an extent that its inhabitants sought summer recreation at the seashore, and the Jennie Clark was the first regular "seaside" boat from the metropolis. She commenced running weekly to Fort Clatsop, on the Lewis & Clarke River, in July; and, although her crowds were small in comparison with those which in recent seasons have througed seaward on the Alaskan, Olympian, Ocean Wave, Telephone, Potter, and other boats, it is a question whether the later-day sojourners find as much enjoyment as did the few who paid fifteen dollars for the round trip on the Jennie Clark in 1862. Aside from the occasional trips of the latter steamer, the Oregon Steam Navigation Company confined its operations almost entirely to the Cascade route and the upper Columbia. In addition to building the steamers mentioned for the Willamette and arranging for others to follow during the next year, Captain Ainsworth went to San Francisco and purchased the iron for fifteen miles of railroad between The Dalles and the upper river. This was the beginning of the extensive railroad system afterward operated by the Oregon Steam Navigation Company and its successors. An incident showing the attitude of the company toward its employees was the presentation, in 1862, of a gold watch to each of the following masters: John H. Wolfs of the Inlia, John McNulty of the Idaho, E. W. Baughman of the Tenino, and Leonard White of the Colonel Wright, an act of gracious appreciation of faithful service much at variance with the customs of those in power in later years.



CAPT, JOHN II, WOLI

Owing to the heavy passenger travel on the ocean routes, the steamships made faster time than ever before. The Sierra Nevada, Captain Conner, accomplished the voyage from San Francisco to Portland, in April, in seventy-two hours, then claimed to be the fastest trip on record; but a few weeks later the Brother fonothon totally eclipsed that performance by making the same run in sixty-nine hours and ten minutes. There was but little change in the steamers plying direct to the Columbia at this time, but on the Sound the new firm of Holladay & Flint had some competition from the steamship Herman, which made a few passages at reduced rates. The Herman was not of a very high order, but she proved troublesome enough to secure a monthly subsidy of \$10,000 to withdraw. Holladay & Plint had contracted with the Dominion Government to run fortnightly mail steamers to Victoria, receiving for the service a bounty of \$5,000 per month, and prior to the manguration of opposition a trip with less than \$10,000 in fares was considered a light one; so the amount paid to retain a monopoly of the business was easily reconped.

*Capt. John H. Wolf, who saw more years of continuous service with the Oregon Steam Navigation Company and its successors than any other captain in their employ, was born in Germany in 1824 and came to Oregon in 1852 on the schooner. Embaous, which he left soon after arrival and commenced steamboating on the old Julianmah with Capt. Richard 10yt, Sr. Quick to learn, and a general favorite with every one, the young man was soon promoted, in due season became captain of the Belle, and from this position rose steadily until he was in command of the best steamers owned by the Oregon Steam Navigation Company. At various times during his long career he handled nearly every steamer belonging to that corporation, with the exception of the Willamette River boats. Captain Wolf was a thorough steamboatman in every respect, and no night was too dark, and no fog too thick, to baffle his skilt. Withat he was a genial, kind-hearted gentleman, whose name witt always awaken a flood of pleasant memories in the minds of those who knew him. He continued on the Columbia until a few weeks before his death, which occurred in Portland, October 14, 1885, after a third of a century of continuous service on river steamboats.

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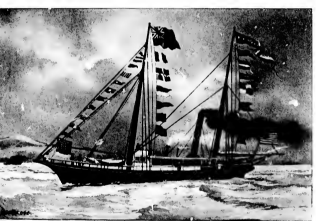
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The ripple of excitement caused by the incipient rivalry of the preceding year on the Puget Sound routes had subsided, and the Eliza Anderson was almost alone in her glory, charging fifteen dollars fare to Victoria from Olympia, with an additional Federal tax of fifty cents per head. The Anderson had been thoroughly overhauled and supplied with new boilers, and enjoyed three years of prosperity, clearing from \$3,000 to \$6,000 per month and equipping her owners for any combat which might occur.

The Alberni Mill Company began operations on quite an extensive scale in 1862, and late in the year secured the steamer Thames to use in their coasting business. The Thames was an old Holland built cattle steamer, which had sailed for years between Hamburg and London. She came from the latter port in charge of Captain Henderson, who had lost the Woodpecker the preceding year, and soon after her arrival Captain Brown was given command. She remained in the Northwest until 1865, when Captain Devereaux took her to the Sandwich Islands, from there to San Francisco, and thence to Nagasaki, where she was purchased by an American firm, who refitted and sold her to a Japanese, by whom she was operated as a coaster. After a brief period in this service the Thames was driven ashore by a typhoon, and over one hundred and fifty people lost their lives. She was about three hundred tons burden, and had a single engine twenty-seven by thirty inches. The Alberni Mill Company had another steamer in their service in 1862, which in after years achieved considerable local fame. She was called the Diana, and is always alluded to by old timers as the "largest small steamer" or the "smallest large steamer" that ever ran in the Northwest. She was brought from China to San Francisco as a lanneh for the Pacific Mail Company and lengthened by

Superintendent Allison. She exploded off the Vallejo Street wharf, December 27, 1860, killing William Shaw, engineer, and Thomas Johnson, fireman. She was then sold to Captain Stump and taken to British Columbia. Her new owner was always afraid of her, so he soon removed the machinery and sold the hull to Capt. Tom Wright, who equipped it with new motive power, and fitted the steamer up to carry the mails between San Juan Island and the mainland, and to convey officers and troops about the Sound, under charter to the United States



STEAMER ' DIANA'

again, but was wrecked near Quinalt (see wreck of Diana, 1874). Before Wright purchased the steamer she was commanded at different times by Captains Beadle, Croaker, McCulloch, Doane, and others. Madigan, Lawson, McIrtosh, and other well

Benjamin Madigan, engineer, was born in County Cork, Ireland, in 1838. When quite young he came to this country and learned his trade in the DeLamater Irou Works in New York, leaving there to enter the steamship service. After a short time on the Cuba route he went to San Francisco in 1862, and thence to Victoria in July of that year. He secured employment on the steamer Pinna, and also on the old steamer Pinna, and also on the lod steamer Pinna, and also on the lod steamer Famers, remaining on the latter about two years. In 1865 he joined the steamer Olier and made two voyages North with Captains Lewis and Swanson, then going to the steamer Fabel, where he remained for two seasons. After leaving the Isabel he spent the next four years and a half on the male steamer Fabel, where he remained for two seasons and in with a broken shaft he was transferred to the Amade, owned by Captain Spratt. While in Spratt's service he was also engineer on the Carthoo Fly for nearly three years, but left to serve on the Renter, then belonging to Saanders. He purchased an interest in the Renter and replaced her old-style engines with popper valves, provided new boilers, and made other improvements. He operated the old craft about three years, and was subsequenty employed on the steamer Alevander, then in two possession of Warren & Saanders. After she was bought by Dunsmuit he remained at his post until 1882, when, with Captain Myers, he went to England and brought out the steamer Sardony. The following year he accepted a position on the Barbasa Boscowitz, which he is still occupying. Boscowitz, which he is still occupying.



CAPTAIN DEVERBALLY

Government. She remained

in this service for a long

time, making San Juan her home port, and running as far north as Sitka on special occasions. San Juan Island was still regarded as an "orphan" domain, and, as the Diana had been under both the American and British colors, Capt. Tom Wright graciously gave the latter flag precedence on entering a British port and the former in American harbors. In 1868 the steamer was sent to San Francisco in charge of Capt, Leon Smith and sold to the Sausalito Ferry Company. She

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known engineers, handled the machinery. Her dimensions were: length, one hundred feet; beam, thirteen feet; depth of hold, ten feet.

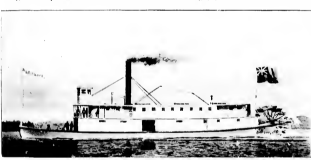
On the Fraser, Captain Irving disposed of his interests in the steamers Governor Douglas and Colonel Moody and built the Reliance, the finest steamer yet in the trade. She was one of the best known of the Irving fleet and was a sternwheeler one hundred and twenty-six feet long, twenty-six feet beam, and four and a half feet depth of hold, with engines fourteen by fifty-four inches. She commenced to run on the Fraser soon after her completion,

and, owing to the great popularity and enterprise of her owner, was very successful. When the steamboat ecombine was formed on the river in 1863, the Reliance kept out of it and made more money than all of the other steamers. In 1864 she was running to Vale, and frequently carried over a hundred passengers through. She followed the Fraser trade for ten years, most of the time in command of Capt. William Irving. It was on this steamer that Commodore John Irving, of the Canadian Pacific Navigation Company, received his early lessons in a calling in which he has been remarkably successful. The Reliance did but little in the seventies, as her days of usefulness were almost ended, and in 1876 the new Reliance took her place in the marine annals of British Columbia (see steamer Reliance, 1876). The Flying Dutchman was withdrawn from the Fraser in 1862, and Capt. William Moore found a new field for steamboating on the Stickeen River, where gold had been discovered. He made the first trip up this stream, towing a barge and carrying one hundred and twenty-five passengers. Moore cleared \$14,000 with his steamer in the first seventy-two days of the excitement.



BENJAMIN MADIGAN

The steamer Shubrirk was on the Sound the greater part of the year towing revenue cutters, carrying mail and jobbing around wherever her services were needed. She was in command of Captains Pease and Wilson, and during the summer engaged in a very warlike demonstration at Port Townsend. Victor Smith, collector of the port, desired to move the custom-house to Port Angeles, and, on the refusal of those in power to give up the keys, he ordered the Shubrick's guns traine i on the town, threatening to fire unless they were handed over. The Port Townsend people temporarily surrendered, but a few days later about twenty of the citizens went to Olympia and swore out a complaint against Collector Smith. As the Eliza Anderson demanded \$15 fare from Port Townsend to Olympia, the party chartered the schooner R. B. Potter and started in charge of Capt. H. L. Tibballs," with the craft gayly decorated with British and American flags. As the



FRASER RIVER STEAMER "RELIANCE

schooner sailed past Steilacoom the Shubrick was lying at the wharf, and when opposite the cutter the men on the Potter saucily fired a gun. A warrant was issued at Olympia for the arrest of Capt. J. E. Wilson of the Shubrick and Collector Smith, United States Marshal Huntington went on board at Steilacoom to serve the writ, but was forcibly removed from the vessel without being allowed to see the Collector, who was below. After a second futile attempt

to carry out his instructions, the Shubrick steamed away. A few weeks later the schooner Potter was seized for violating the revenue laws in improperly flying her flags when under sail. A light fine was imposed, and Smith, in a measure, evened the score for the disrespect shown when the Potter passed the Shubrick at Steilacoom.

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^{*}Capt. II. 1. Tibballs was born in Middletown, Coun., in 1829, and commenced going to sea when a boy, rising in the profession until, at the age of twenty, be was master of a brig running to the West Indies. In 1853 he tested the first diving-belt built in the United States, and subsequently fitted out the bark *Emily Banning* at Wilmington, Del., and spent several months on the Spanish main working on sunken ships and in the pearl fisheries. He explored the verek of the Spanish frigate *Sin *Pedro, which went down in 1814 with over \$4,000,000 in treasure aboard while in these waters, and succeeded in recovering \$68,000 before was ordered away by the Mexican Government. He salled first to 81. Helena and then to Pannina and dove for a short time for pearl systers, afterward going to Acapulco, where he spent three months in the same pursuit and then bore away for San Francisco. The *Banning* was disposed of at this port, and the diving-belts were used in the constraint on the bear wall. In September, 1855, Captan Tibbrils went down to Port Aguila and worked on the wreck of the steamship *Funkee Blade* with indifferent success. Coming back to San Francisco be shipped for Sydney, Australia, as sailing master on the chipper Blade Cheer, owned by Stevenis, Balee & Co., going in forty-six and returning in forty-four days. He afterward joined the revenue enter *Jeff Davis* in the same capacity and poceeded to Paget Sound, arriving at Port Townsend. In April, 1856, and left entiter soon afterward to settle at the Key City, where he has resided ever since. He was for many years Sound pilot for the Pacific Coast Steamship Company, and in 1855 Lecanue their agent and huilt I nion Wharf at Port Townsend. In addition to his connection with the marine business, Captain Tibbal's has been a member of the Legislature, sheriff, connecliman, county commissioner, and postmaster, and has held varions other positions of trust. He retired from the water permanently a few years age.

Smith was a bright fellow, but he was always at war with some one. A few months after his Port Townsend escapade, he rewarded with discharge the men who nad remained true to him during the trouble. All the officers on the Shubrick were relieved from duty except Lieutenant Selden and Engineer Winship." The affair, with its attendant imbroglios, created considerable feeling on the Sound, and Collector Smith was roundly scored by many of the interested parties, who continually sought opportunities for revenge, until

the waters of the Pacific closed over the Brother Jonathan, and the aggressive Smith

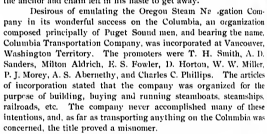
rested beneath the waves.

An exciting episode occurred at Port Angeles in 1862. The schooner F. P. Green, Capt. Edward Howard, in was seized by Deputy Collector Moore. Howard had just bought the schooner in San Francisco, and intended to have her papers changed at Port Augeles; but, as he arrived late at night, the Deputy Collector told him to come up in the morning. Before daylight the Shubrick was alongside and towed the schooner to the cutter Joe Lane, then lying in the harbor. Captain Howard was informed that the schooner had been confiscated, and ordered ashore. Bonds were offered but were refused. As Howard was the owner of the schooner and cargo, he determined to secure the vessel; so that night about eleven o'clock he quietly borrowed the custom-house boat and sculled out to the craft, locked the marshal in the cabin, woke the crew, slipped the cable, and set sail for Victoria, where he waited for the return of Collector Smith, who was in Washington, the Deputy Collector at Port Angeles meanwhile offering a reward of \$1,000 for the

CAPT. H. L. THRIALLS

return of the fugitive, dead or alive. When Smith arrived he went to Victoria, and on paying for the custom hear boat, the return of which had been neglected, Howard was cleared, and at once sailed to Port Angeles and seci-

the anchor and chain left in his haste to get away.



Several sailing vessels arrived at Victoria in 1862 from England, and a few of them came well laden with passengers. The British ship Cyclone brought 120 from London, the Mountain Wave 145 from Sydney, and the ship Lockett and the bark San Francisco from London, the bark Onward and the ship All Serene from Sydney

also brought a few, and in September an ocean tramp steamship, the Tynemouth, arrived at Victoria from London with 242. There were but few changes in the coasting fleet of sailing craft this year; nearly all of the old-timers found plenty of business, and a few new ones appeared to keep transportation facilities up with the march of

T. J. Winship, one of the best known of the early engineers in the Northwest, was born in New York in 1827 and came to the Pacific Coast on the steamishly Shubrick, with which he remained as chief for many years. He was an excellent engineer and machinist and a good-natured, whole souled gentleman, who had a host of friends in every port his vessel visited; and it was in his honor that the Winship Chowder Clib, an organization of ancient mariners on the Columbia River, received its name. After leaving the Shubrick, Winship received the appointment of lamples in the lighthouse service on the Pacific Coast, holding this position until his death, which occurred in San Francisco, March 5, 1878.

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**Capt, Edward Howard may well be called the dean of shipmasters in the Northwest. Ten years before the construction of the ancient steamer Reaver he was sailing as an apprentice boy, and was master of a brig in the West Indian trade van that pioneer departed from the Old World for the Northwest, nearly sixty years ago. He was born in England in 1812, and at 'e age o' hirteen was apprenticed on a 1,200-ton frigate running to India, narrowly avoiding merck on the Malabar coast before he in safety from his first venture in 1826. After a visit to the coast of France he again journeyed to the East in the ship Palmora, which grounded in the Ganges, forthmately escaping from the trench-rous sands, which and swallowed up many a noble craft. Only one other had ever floated after a similar mishap in that river. It was on the ship Lady Rowena, with a cargo of sheep from London for Tasmania, that young Howard found his next berth, and on his return he joined a prison ship which transported five hundred convicts to Australia from Cork, Ireland. After discharging them she sailed for the East Indies, tonching at Samarang, Java, at Penang and Singapore, finally loading betch into on the coast of Sumatra for Calcutta. At this point he offered his services to the horiest of the converse of the Constitution, with which he remained three years, visiting Liverpool, Hamburg and Amsterdam. He quit her at New Orleans in 1833, and a month later was cast away with the yellow fever at St. Thomas. On his recovery he returned to the United States and coasted for a short time on the brig Constitution, running to New Orleans, Lat after one trip evubarked on the De arbare for the West Indies. On the conclusion of that voyage he joined the ship Post Capta. A for Rio Janarelo, and after his tetura to the United.

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progress. The number of vessels loading lumber on the Sound was larger than in 1861. Among them were the following: Ships Virginia, Lady Young, Electric Spark, Golden Rule, Coquimbo, Dublin; barks Bella Marina, Benjamin Rush, Carlotta, Brontes, "Reoka, William Kurcher, Phillip L: barkentine W. H. Gawley," and a great many smaller vessels of various rigs. Utsalady was an important lumber point in 1862, and during the year ten eargoes were shipped foreign. Of this fleet the ships Golden Rule, Devonshire, Andrew Jackson and Seaman's Bride sailed for Spain, the ship Zingara and the bark Grace Hammond for Valparaiso, the ships Lady Young and Alice Thorndyke for New Zealand, the ship Midas for Australia, and the brigantine Colonel W. H. Wallace for Shanghai, while the bark Iona, barkentine Nellic Merrill, and schooner Sarah, loaded for San Francisco. The old revenue cutter Jeff Davis, which had become a prominent figure in marine circles on the Sound, was sold in January, Crennan & Cranuy purchasing her for \$2,920. South of the Columbia there was but little trade

in January, Cremana & Cramuy purchasing her for \$2,950. South of the Columbia there was but little trade companier is well worth; of narration. After leaving the Authoric he ran the schooner Cyras in the Mediterranean trade from thy and six, then the brig Prange from the Mediterranean to the Rio de la Plata, whence, finding no employment, he went to Rio Institute and an additional to the Columbia to Brain and return; the ship Hadato, St. Thomas to Haubarg, bringing her back to New York; the schooner Sarath; the Whitadelphia, on the round trip to Barbadoes; the brig Echnology of the Brain and return; the ship that the States at that time. Parchasing an interest in the brig Coopers, he engaged in the Mediterranean trade, companies to the Columbia to the Columbia to Brain and the Columbia to the Columbia to Brain and the Columbia to the

"Capt. George II. White, master of the bark Brontes in 1862, was born in Maine in 1840. After coming West in 1861 he range of the on the bark Live Yanker, Capt. John Wiggin, San Francisco to Portland. From 1862 until 1864 he was sailing between San Francisco and Seabeeke on the Brontes and the barkentine Fremont. His next vessel was the bark Ella Francis, Port Blakeley for a season. He was subsequently in charge of the ship Warhank for a cear after which he sailed the bark Rainer, owned by Pope & Talbot, remaining with her as master for four or five years, after which he made a craise to the South Pacific on the brig Finner. Upon the completion of this voyage he went to Port Blakeley and Saded lumber for the Sandwich Islands. Returning in 1880, he settled at Port Townsond, and in 1883 bought a farm at Port Angeles. He has since made occasional trips on the water on the tugloosts Holyoke Goliah, Biz and Katie. He has not been engaged in marine pursuits since 1890, at which time he was elected Assessor of Clallam County.

"Capt. In mattine pursuits since 1890, at which time he was elected Assessor of Clallain County.

"Capt. James E. Williams, master of the W. II. Gawley in 1862, was born in Nova Scotis in 1831 and began his life on the water, sailing between Halifax, N. S., and the West Indies. He first visited the Northwest in 1833, and sailed in the lumber trade before there was a sawmill on the Sound, and when the only mode of securing a cargo was to go into the woods and hew it out. He was will C. A. Meiggs for twenty-five years, and after leaving this service the entered the employ of Miles & Budrow. For the past eight years he has been in the coal trade between Nanamo and San Prancisco, being at present in command of the ship Wathwest?

except at Coos Bay and the Umpqua, from which point several trading vessels were plying to San Francisco. A new schooner named the *Brant* was launched at Tillamook for the Portland trade, but was unfortunately wrecked shortly afterward. Captain Ketchum was running the sloop *Fanny* to the Columbia, and Capt. Peter Svenson made a few trips with the schooner *Elenora*, the craft with which he afterward transported all of the stone for the Portland Custom-house.

Among the notable deaths of the year were: Capt. Richard Hoyt, whose life ended in Portland, February 18th, and Capt. J. P. Keller of the Puget Mill Company, who passed away in Victoria, June 11th, aged fifty years. Captain Keller was the pioneer lumberman on Puget Sound, having come to Port Gamble on the schooner L. P. Foster in 1853, at which place his wife was the first white woman to land. In San Francisco, March 21st, Capt. J. P. Bagley of the brig Energy, who had sailed for many years in the Puget Sound lumber trade, was drowned at Streat Street wharf. He left a wife and two children in Belfast, Me., which had been his home before coming to the Coast. John Girty, chief engineer of the steamer Tenino, died July 13th, aged thirty-two years. He was a native of Michigan, and had been on the Columbia since 1851.

Several fatal marine disasters occurred in 1862, nearly all of them in connection with small vessels. The one accompanied by the greatest sacrifice of life was that of the schooner Tolo, from Victoria for Port Ludlow. She was in command of Captain Maloney, and while crossing the Straits, February 23d, capsized near San Juan Island during a heavy squall, drowning the captain, William Sherlock, second mate, the two Anderson brothers, scamen, the Chinese cook, and the following a usengers: R. A. Eddy, W. Carter, W. Cox, W. Ehlers. F. J. Byrne, and Nelson and Sullivan, two of the were rescued from the wreck the next day by the sloop Random and taken to Victoria.

The New Grenadan bark Ann Bernard, from San Francisco for Sooke to load piles and lumber, was

Miton, and the second s

Tillamook, and, a fter being repaired, was launched again.

Captain Olney was an uncle of Capt. Hiram Olney, who lost his life when the Bob Irving exploded her boiler, and of Capt. Kane Olney, now running on the Columbia River. The ship Coquimbo, from San Francisco for Scabeck, in ballast, went ashore five miles below Dungeness, January 22d. The wreck was sold to the Port Madison Mill Company, who succeeded in floating her, and after extensive repairs she was put in the lumber traffic. The steamship Santa Cruz, formerly well known on the Northern routes, burned on the Yang-tse River in February while en route from Shanghai to Hankow, six of the crew losing their lives.

The growing importance of the steamboat business was recognized in the year 1863 by the establishment of an inspection district in the Northwest. Prior to this date all matters relating to the examination of steamers, and the issuing of licenses to officers, were referred to San Francisco, a proceeding which was not only expensive but unsatisfactory. Capt. John H. Couch was appointed inspector of hulls, and John Gates of boilers. All of the steamers north of the California line, except on the waters adjacent to British Columbia, came under their jurisdiction, the Puget Sound District not having been established until several years afterward.

The first papers issued from the Portland office in 1863 were the following renewals of pilots' licenses: J. C. Ainsworth, J. T. Apperson, E. W. Baughman, Hiram Brown, Eugene F. Coc, Francis Conner, J. W. Cochrane, Robert Copely, Alfred Crosby, S. J. De Wolf, Thomas Downey, Charles Edwards, A. C. Farnsworth, C. C. Felton, M. M. Gilman, James H. Gist, J. H. D. Gray, H. L. Hoyt, George Jerome, Philip Johnson, Joseph Kellogg, J. T. Kerns, W. C. Martin, W. Metzger, J. McNulty, J. D. Miller, S. E. Miller, Josiah Myrick, Oliff Olsen, George A. Pease, Moses Rogers, W. H. Smith, H. A. Snow, James Strang, P. St. Thomas, T. J. Stump, William Thomas, James Turnbull, J. O. Van Bergen, W. I. Waitt, Leonard White, R. N. White, John H. Wolf.

New pilots' licenses were granted to: Alphonso Boon, John S. Butters, William Cassidy, W. L. Higgins, Philo Holbrook, Charles Holman, Lewis Piper, J. W. Schroede, Charles B. Spear, George W. Taylor, George Thayer.

wrecked on the west coast of Vancouver Island, February 26th. The vessel parted amidships almost immediately after striking, and the cook and one seaman were lost. Captain Olmstead swam to land, and the rest of the crew, seven in number, waited for low tide and then reached shore in safety. The Indians living in the vicinity secured the wreckage. The schooner 3rant, of about fifty tons burden, built at Tillamook this year, was cast away, and the captain, Benjamin Olney, was drowned. The hull was afterward hauled up on the beach at

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The following engineers' licenses were renewed: Peter Anderson, William Burt, Louis Childers, P. J. Contisk, P. W. De Huff, William Doran, John Dorey, James Elton, E. B. Fellows, S. Galloway, R. Gammill, John Gates, J. M. Gilman, A. H. Harding, Nicholas Hanu, Jacob Kamm, Elisha Kellogg, J. J. Lawlor, John Marshall, George Marshall, James Miner, J. H. Moore, M. Mulligan, D. Pardun, N. Seebert, Thomas Smith, John G. Toner, W. H. Troup, A. Vickers, J. J. Wintler.

New engineers' licenses were granted to: George Clark, John H. Hoyt, Pierson Leffell, John H. Myers,

John Nation, F. N. Spear, James Wilson, A. C. Winslow.

More keels were laid in the Northwest in 1863 than in any previous year, and some of the products were finer and faster than the best of their predecessors. The Oregon Steam Navigation Company led all others with three new steamers, the finest of the trio, the Oneonta, approaching nearer to the Mississippi River style of steamboat than anything on the Columbia. She was built at the Cascades by master builder Samuel Forman,

under the superintendence of Jacob Kamm, and rebuilt at Collins' Landing in 1869 by John Gates, who was then chief engineer of the Oregon Steam Navigation Company. Her dimensions were as follows: length, one hundred and eightytwo feet; beam, twenty-eight feet six inches; depth of hold, eight feet six inches; engines, eighteen by seventy-two inches. She had the regulation high smokestacks, with outside exhaust, and proved expensive to operate. Capt. John McNulty was her first commander on the middle river, and retained this position until 1869. Trade in this vicinity declined after her reconstruction, so in June, 1870, Captain Ainsworth piloted her can the Cascades, to which point she continued to run from Portland, in command of the veteran Wolf, until 1877, when the machinery was removed and she was converted into a barge. The first year following her arrival on the lower river there was a lively steamboat war on the Vancouver route, and the Onconta carried passengers free and freight at \$1 per ton between that point and Portland. The steamers Webfoot and Nez Perce Chief were built at Celilo to run in connection with the Onconta. The Webfoot was much larger than any steamer previously launched on the upper river, but owing to poor construction was a failure. Portious of her house and machinery were taken from the old steamer Latonia, which had put into the Columbia while en route to the Sound and was too nearly a wreck to



proceed. The Webfoot was about one hundred and sixty feet long, with thirty-one feet beam, and could earry a heavy cargo of freight in comparatively shallow water. She was commanded during almost her entire career by Capt. Eugene F. Coe, although J. H. D. Gray and others occasionally had charge of her. Her engines were seventeen by eighty-four inches, and, when the Webfoot were out, they were removed and subsequently placed in the steamer Emma Hayward, which succeeded in getting considerable service out of them. The steamer Nez Perce Chief, in command of Capt. J. H. D. Gray, ran between Celilo and Lewiston, and made very good time in passenger service but was too light for a freight boat. During the Salmon River excitement she was credited with transporting the most valuable cargo ever brought down the river, the value of gold dust on her manifest October 29, 1863, being \$382,000. Gray was followed by Capt. Eugene F. Coe and Capt. Thomas Stump, the latter being the last in charge on the upper river. In 1870 she was taken over Tumwater Falls by Capt. John Brazee, and from there to The Dalles by Captain McNulty, going to the lower river the following June with Captain Ainstrorth at the wheel. She had seen her best days before she left the upper river, and as soon as she reached Portland the engines were removed and the hull used as a barge. Her dimensions were: length, one hundred and twenty-six feet; beam, twenty-five feet; depth of hold, five feet; engines, sixteen by sixty-six inches.

The People's Transportation Company, whose organization and subsequent career are related in detail at the commencement of this chapter, built the fine steamers E. D. Baker and Iris, and started after the Oregon Steam Navigation Company on the Columbia River routes. The Baker was the crack boat of the company, and was one of the fastest sternwheelers that had appeared on the Columbia. She was launched at Vancouver, and immediately after completion was put on the Cascade route in command of Capt. E. W. Baughman, who left the middle river for that purpose. After the two big corporations compromised, the steamer made a few irregular trips on the Willamette, and was finally sunk near Oswego. She was raised shortly afterward, but her hull was in poor condition, and the engines were removed and placed in the Reliance and subsequently in the Alice. The E. D. Baker was one hundred and sixty feet long, twenty-five feet beam, and six feet hold, with engines sixteen by seventy-two inches. While her life was brief, her good work on the Cascade run during the struggle for supremacy between the two companies probably hastened the settlement of the controversy. constructed at the Cascades by master builder Biles, was a very fast steamer for that period. Her dimensions

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.. Higgins, ge Thayer. were: length, one hundred and sixty-one feet; beam, twenty-four feet; depth, seven feet ten inches. Her first captain was E. W. Banghman, one of the stockholders of the company, who ran her between The Dalles and the Caseades. After the compromise between the two companies she continued on the ronte as a stock boat, in command of Capt. Fred Wilson, who ran her until 1868, when he was succeeded by Capt. John McNulty. She was a short-lived steamer, and early in the seventies was dismantled, and her engines, which were sixteen by seventy-two inches, were taken to The Dalles and remodeled, afterward being sent to the lower river, where they were placed in a steamer intended for the Astoria run. Above The Dalles the business of the People's Transportation Company was handled by the steamer Kipus, a small sternwheeler run by Capt. Leonard White, with Lon Vickers, engineer, and E. Vickers" among the erew. Thus equipped the new system was in a position

Navigation Company when the settlement was arranged in Inne.

The Celilo, the first steamer to make the trip from the upper river to The Dalles, ran for a short time on the middle river, but was too small to disturb either of its big rivals. She was a small propeller, built at Celilo by W. D. Bigelow, who operated her himself. As she was poorly adapted for any service except towing, and as there was but little of that work on that portion of the Columbia, she was brought through the rapids to The Dalles soon after her completion, and from there Capt. Dan Baughman took her over the Cascades in August, 1864, with F. Congdon, engineer, who ran her as a towboat until February, 1865, when she was purchased by the Oregon Steam Navigation Company and fitted up as a passenger steamer. As there was no place for her in their line she was chartered to Capt. John T. Kerns, who put her on the Lewis River ronte in May, 1865, but she did not make much of a success owing to her small size. She was finally withdrawn and used in the jobbing trade for a short time, and then taken to the Sound by Capt. E. W. Baughman, where she was used principally as a towboat, although she made



ALONZO VICKERS

few trips to Victoria with passengers in 1869, in command of Capt. Frank Hoffman. In 1872 the Celilo came into the possession of J. K. Williamson and was employed by the mills at Freeport (West Seattle). For a short time she was in a combination which included the Mary Woodruff and Elta White. While on the inland sea the steamer frequently changed captains, and many a Puget Sound steamboatman received his first lessons on the insignificant Celilo. Capt. J. H. Woolery, who was towing with her in 1879, was among the last in charge. At that time she belonged to T. J. Marshall, who kept her in the service of the mills until she finally sank at the dock at Freeport, and being too old to repair was abandoned.

When the competition on the Columbia subsided, there was a strong demand for lower freight rates, and a company formed this year operated a line of schooners between The Dalles and points below. Joseph Latourelle was one of the leading spirits in the enterprise and commanded one of the schooners on the lower river. The company enjoyed a fairly good business until 1867, when their only vessel on the middle river was swept over the rapids and became a total loss. The craft below the Cascades bore the significant name Wasp, and in 1867 was sold to a company in which a number of employees in the Willamette Iron Works were interested. Among her owners were Capt. W. J. Buehanan, James and John Fox, John Nation, then superintendent of the iron works, Louis Lewis, foreman of the molding room, and William Bell, machinist. Her new proprietors fitted her up with a pair of eight by six inch engines and a small propeller, and used her for hunting and pleasure exeursions: but, as steamboats were scarce at tha' time, Buchanan and Bell bought the interests held by the others in 1869.

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was launch in honor of John H. Congon and the confidence of hundred a run by odd and fifty-fetheir glory Oregon Stetrade for purchased was continued to the sum of th

¹³ Capt. Fred Wilson was born in Sweden in 1842, and, after sailing for several years in various capacities on different vessels, landed in San Fraucisco from the ship Henry Brighton in 1861. As the Brighton was owned in the Confederate port of Savannah, Ga., she was confiscated and sold, and Wilson made a trip to Hongkong on a Swedish brig. On his return he went to Portland and at once found work with the steamer Hassalo on the middle river, leaving her in a short time to go on the steamers of the rival line operated by Van Bergen. The opposition soon ended, and Wilson began sailing barges on the Columbia. His first notable feat was in bringing the Catruse down from the upper river. Her cabins had been removed, and he piloted her through the seething water untilpired. In 1863 he was appointed capitain of the steamer Datles, retaining this position until 1865, when he took command of the steamer Pris, which he ran between The Dalles and the Cascades for three years. In 1869 he visited his native country, and after his return in 1870 served as mate on the Oncoula for a short time and then purchased the sailing barge John Francis and engaged in the wood business. Shortly afterward he bought the steamer Warja and with his bothers carried on quite an extensive boating, humbering and wood trade. Retiring from this pursuit, he commanded the Resure for a season on the Cowlitz route and from there went to the Tenser on the middle river. A twelvemonth later the became capitain of the Auria Wilkins, but left her in 1877 to take the Mountain Queen, which he handled for five years. In 1882 he sailed the barges Allas and Hercules over the Cascades, bringing them through safely, an extremely difficult feat to perform. He subsequently ran the steamer Northwest on Snake River for two years, after which he lived on a farm until 1889, when he again visited Sweden. Returning in 1890, he took charge of the steamer Regulator for a short time, and in 1892 made another visit to Europe, but since his home-coming has had no desire to

Tesume steamhoating.

11. Vickers, who was on the Capuse with Capt. Leonard White, was born in Ohio in 1844, and, with bis parents, went to Clackamas County, Or., in 1852. His brother, Alonzo Vickers, the well known engineer, also accompanied the family. From the Capuse, Vickers went to the Webbod, where he served for a short time and subsequently abandoned steamboating for eighten years. He returned to the river in 1876, first working on the Occident, and afterward on the various other Oregon Railway & Navigation Company's steamers. In 1880 he was chief engineer on the A. A. McCulty with Captain abnorn, and after a time recinered the service of the Oregon Railway & Navigation Company, with which he remained until about five years ago, when he secured a position on the railroad ferry at Kahama. His brother, Alonzo Vickers, who had been at the lever since the latter part of the fifties, went to the Sound with the steamer Welcome some years ago and remained there until his death in 1893.

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^{1823,} and red New Orlean on the Umpe leaving a sor

Her first and put her on the Vancouver route to carry freight and passengers. Captain Buchanan was master, and Bell, lles and the engineer, with W. S. Buchavan, afterward a well known captain, as high deckhand or mate. In the fall of the ock boat, in same year she was sold to George Bowman, who ran her about six mouths and then disposed of her to Wilson Brothers, who used her in towing lumber scows for the Clatskanine Lumber Company, and in this service she Vulty. She ended her days. Capt. W. G. Goodman, now master of the Robert Lewers, sailing out of San Francisco, was the sixteen by last master of the craft. The Wasp was not much of a steamer, but Capt. W. S. Buchauan, Capt. James Troup, where they and quite a number of other successful steamboatmen, received their early marine education while she was in he People's nard White, commission. The Oregon Steam Navigation Company made many improvements in 1863 at the Cascades and n a position The Dalles, and strove in every way possible to retain their prestige. Frank T. Dodge, "who had been in their egon Steam employ as purser on the upper river steamers, was appointed agent at The Dalles in place of Capt. L. W. Coe, who sold his interest in the company and retired. Oregon Steam Navigation Company stock was considered a per river to good investment, and among the purchasers was the well known firm of Allen & Lewis of Portland, who took

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On the upper Willamette the Enterprise, the second steamer of that name, was built at Canemah by Capt, George Pease, C. W. Pope, 18 Nat H. Lane, Sr., 17 C. Friendly, Judge Stratton, C. Crawford, James Wilson, C. W. Rea and S. Ellsworth. Captain Pease was in command of the steamer, and she was launched in November; but, after running independently for a short time, a combination was made with the People's Transportation Company. The Enterprise continued on the route for which she was designed, and Captain Pease retained his position for over two years. In 1867 he took charge of the steamer a second time and ran her through to Engene for the

People's Transportation Company, who had purchased her in 1866 from the original owners. The dimensions of the Enterprise were as follows: length, one hundred and twenty-five feet; beam, twenty-foreteet; depth of hold, four feet; engines, fourteen by forty-eight inches. She was a very profitable boat, and the first year after her completion yielded a profit of thirty-three and one-third per cent, the second season of sixty-six and two-thirds per cent and fifty dollars a share in addition. At the time she was acquired by the People's Transportation Company, her proprietors received \$280 worth of People's Transportation Company stock for every \$100 worth of Enterprise stock in their possession.

A sidewheel steamer destined for a long career in the Northwest was launched at Westport in 1863 for the Astoria route, and christened in honor of Portland's pioneer mariner and first inspector of hulls, John H. Couch. She was built by Capt. Charles Holman, D. Huntington and Capt. Oliff Olsen, Holman owning one-half of the steamer and the others a third and a sixth respectively. She was one hundred and twenty-two feet long by twenty-one feet beam, and was run by odd-sized engines fourteen and three-eighths inches in diameter and fifty-four inches stroke. Holman and his associates were alone in their glory for a short time after the *Couch* was constructed, but the Oregon Steam Navigation Company had been keeping an eye on this trade for a long time, and in January, 1865, Captain Ainsworth



CAPT. NAT H. LANE, SR

purchased the *Couch*, together with the steamers *Cowclitz* and *Belle*, owned by the same parties. The *Couch* was continued on the Astoria route in command of Capt. J. O. Van Bergen, with Richard Hoyt, Jr., purser, and in the summer secured some seaside excursion business. Van Bergen was succeeded by Capt. Henry A. Snow,

¹⁵ Prank T. Dodge, well known on the Columbia and Pugel Sound, commenced steamboating in the spring of 1862 with the Oregon Steam Navigation Company, as freight clerk at the Des Chutes Landing, at the upper end of The Dalles wagon-road portage. Subsequently he occupied a position as purser on the steamers Colonel Wiright, Okanogan and Terimo, on the upper Columbia and Snake Rivers. After serving in different capacities on the various routes, he became agent of the company at The Dalles in the summer of 1863, which appointment he retained until the fall of 1869, when he was transferred to Puget Sound to take charge of the steamer Wilson G. Hand, running between Olympia and Victoria, where he remained until the company sold on take charge of the seamer Wilson G. Hand, running between Olympia and Victoria, where he remained until the company sold on take charge of the lewas appointed superintendent of steamboat lines on the Columbia and Willamette rivers by the Willamette River Transportation Company, which was organized in the spring of 1873, retaining that position. In 1875, when the business became the property of the Oregon Steam Navigation Company, and, when that corporation sold out in 1875 to the Oregon Railway & Navigation Company, he became assistant superintendent until 1895, at which time the mangement of the water lines was undertaken by the Kailroad Division, and Dodge soon after accepted employment with the Water Committee of the city of Portland, where he is at present engaged.

^{**}Capt. Charles W. Pope was born in New York in 1831, and came round the Horn in 1851 in the bark Coloma with his father and brother, Capt. W. H. Pope. Soon after his arrival in Oregon he engaged in steamboating, and all of his subsequent enterprises were confined to the Willamette. In 1871 he met with an untimely end by drowning in the Clackamas River.

¹¹Capt. Nat II. Lane, Sr., was quite a prominent figure in early marine affairs in the Northwest. He was born in Indiana in 1833, and received his early lessons in steam navigation on the Ohio and Mississippi rivers, running as pilot between St. Louis and New Orleans for several years before emigrating to Oregon. In addition to his numerous ventures on the Willamette River, he was on the Umpqua and at Coos Bay for some time, where he built and ran the steamer Messenger. He died in Portland, July 22, 1878, leaving a son, Capt. Nat Lane, Jr., who has also achieved distinction in Northwestern steamboat circles.

who retained control until 1870, at which time the steamer had outlived her usefulness as a passenger boat. She was sent to the boneyard and broken up in January, 1873, her engines going to the upper river.



CAPT. SAMURI, TACKSON

Two historic steamers, the J. B. Libby and the Mary Woodruff. went into service on Puget Sound in 1863. The former, a sidewheeler with high-pressure engines, which was launched at Utsalady in December, 1862, was the best known of any of the local steamboats, retaining her prestige for over a quarter of a century. She was built by William Hammond for Capt. S. D. Libby,18 Charles H. Gorton and Lewis Wycoff, Libby owning a half and the others a fourth each. The latter two disposed of their interests soon after her completion. The Libby ran in her original shape until 1865, when she was taken to Port Ludlow and lengthened, after which she went for a while on the Whatcom route, occasionally straying wherever business offered. In 1870 she was purchased by Capt. John Suffern, O. O. Denny and John Blythe. The new owners substituted a beam engine and repaired her thoroughly. They operated her on the old route to Whatcom. Among her captains were James Smith, George Fry, John Blythe, Samuel Jackson," Thomas Brennan,20 and John Suffern. James Griffiths21 was one of the first in charge of her engines, and in after years nearly all of the best known engineers on the Sound served on her. When Samuel Coulter secured the mail contract to Bellingham Bay, he bought the steamer from Suffern and his associates, and in charge of Capt. Thomas Brennan the Libby made two trips per week, carrying the mail between Seattle, Whidby Island, Utsalady, La Conner and

16 Capt, S. D. Libby, one of the most popular navigators who ever ran on Puget Sound, was a native of Maine, but left the Atlantic Coast with the tide of gold-seekers which flowed westward in 1849. When a boy on the Eastern Coast he made a number of coasting voyages, and the old love returned when the mining excitement subsided, and he again sought the water. During a visit to Puget Sound in 1859 he became impressed with the advantages of the new country, and built the first pile-driver ever used in that section. He soon afterward embarked in steamboating, his first vessel having been the Units etamen Pusharava, which he operated in the White River trade. He aubsequently constructed the steamer J. B. Libby, a craft familiar to all Northwestern mariners, and ran her until 1872, when he entered the service of the Starra, but resigned after a year work to take command of the tug Goliah. He remained on the Goliah almost continuously from 1873 until about a year before his death, when he took charge of the Tacoma. He died in Seattle, March 17, 1859, after a brief illness, leaving a widow, who still resides in Seattle, and a son, Capt. John B. Libby, a resident of Port Townsend.

a resident of Port Townsend.

19 Capt. Samuel Jackson was born in Plymouth, Mass., November 17, 1832, and began his senfaring career on a fishing schooner at the age of ten. At seventeen he entered the deep-water trade, and on one of his early voyages to the Pacific Coast the vessel foundered near the equator, but all hands escaped in the lifeboats and reached land four days later. Voung Jackson worked his way hack to Philadelphia via Valapraiso, and next sailed out of Boston on a line of Liverpool, continuing in this service for five years. He then shipped as boatswain on the Viagara, and during a trip from New York to Liverpool continuing this service for five years. He then shipped as boatswain on the Viagara, and during a trip from New York to Liverpool continuing this service for five years. He then shipped as boatswain on the Viagara, and during a trip from New York to Liverpool was wrecked in the Irish Channel, but only two of the crew were lost. From the Atlantic, Captain Jackson went to the Lakes and spent the summer of 1856, returning to New York in the fall and going as second mate of the ship Webloot, which arrived in San Francisco in May, 1857. After a few months in the mines he sailed for Hongkong. He reached Puget Sound in 1858 on the ship Webloot, National Nation

³⁰Capt. Thomas Brennan was born in Picton, Nova Scotia, in 1839, went to sea when a small boy, and, after sailing in various capacities, arrived on the Pacific Coast in 1859. He served on steamers on the Sacramento River and San Francisco Bay for a short time and made a number of voyages to the Sound and British Columbia in sailing vessels, leaving the Northwest for a trip to China in 1865. On his return he speen a short time in the Coast trade, and in 1866 took command of the steamer J. B. Libby, and from her went to the sidewheel steamer Isabel. He was master of various steamers on the Sound during twenty-five years, and was always considered a careful navigator. Many a young steamboatman in that locality to-day is indebted to "Tom" Brennan for valuable lessons in his calling. Captain Brennan retired from the water several years ago and died in Seattle in February, 1895.

³¹James Griffiths was born in Fiscurard, Wales, in 1840. and learned the 20 Capt. Thomas Brennan was born in Pictou, Nova Scotia, in 1839,

water several years ago and died in Seattle in February, 1895.

³¹ James Griffiths was born in Fisquard, Wales, in 1840, and learned the engineer's and machinist's trade at one of the best shops in England. He came to the Pacific Coast in the early sixties, going to Puget Sound on the steamship Brother Jonathan in 1863. He commenced work on the J. B. Libby soon after his arrival, was next on the Columbia, and was employed on the new steamer. Hida for several months after her advent. Other steamers on which the Captain had seen service were the Eliza Anderson, the North Pucific, Goliah and Nellic. At different times he was interested in small steamers, and was one of the best known of the early engineers in the Northwest. He —d at Seattle in December 1887, avaid forty-seases, respectively.

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claim nea This vent Blakely, He was st temple of death his sentences a large no populatio respects t Whatcom. On the expiration of the contract the boat was mustered out of service temporarily, and her furnishings were transferred to the steamer *Chehalis* in May, but a short time afterward she started out again in command of Capt. Mark Norton. In May, 1880, an interest in the boat was secured by Capt. Charles Low,



CAPT, JOHN COSGROY

who ran her for a short time, being succeeded by W. F. Monroe in 1882, and he hy George W. Fry in 1883. About 1885 she fell into the hands of Capt. J. M. Brittain, who spent \$17,000 in remodeling her into a propeller. On completion she went on the Neah Bay mail route under Capt. W. F. Monroe, remaining in this service a short time. Capt. James Morgan of Port Townsend was her next owner, who in turn disposed of her to Capt. H. F. Beecher in April, 1889, for \$12,000. Beecher operated her in the Roche Harbor lime trade, and she was in charge of Capt. Frank White until November, 1889, when she was destroyed by fire while on a trip to Port Townsend (see wreck of J. B. Libby, 1889). The hull was towed to her destination but was beyond redemption, and the career of the old steamer closed. As originally constructed the J. B. Libby was eighty feet long, sixteen feet beam, and four feet eleven inches hold, and was named in honor of Capt. John B. Libby, 27 now superintendent of the Puget Sound Tugboat Company.

The Mary Woodruff, built at Port Madison by John Swan, a logger, and Jay E. Smith of Steilacoom, was sixty-three feet long, fourteen feet beam, six

feet hold, with machinery taken from the old Ranger, then on the beach, which Swan had purchased from the owners of the abandoned vessel. When completed she was put on the Whatcom route, where she was the pioneer steamer in the postal service, and the first which had ventured there since the bursting of the mining boom of 1858, after which event the steamships and small steamers which had been so plentiful gradually dropped off until none were left; and a short time prior to 1860 there was no communication whatever between

Whatcom and the outside world. "Humboldt Jack" Cosgrove secured the mail contract about this time, and ran the sloop Maria for two years; but, as she was a poor substitute for the transportation facilities which they had once enjoyed, the people rejoiced when the Woodruff appeared. She ran from Seattle in command of her owner, Captain Swan, who was not thoroughly conversant with steamboating in all its branches, and did not make a success with the Woodruff. After a short time he disposed of the steamer to Meiggs, the mill man. Meiggs had no particular use for the craft, so he in turn sold her to Capt. John Cosgrove,20 better known as "Humboldt Jack." The Mary Woodruff and her new proprietor then began a career that made their names household words all over the Sound, for the steamer was the first "all around" hoat that had yet appeared. She carried mail, freight and passengers on various routes, towed logs and lumber vessels, and jobbed in these waters for years. Cosgrove finally gave her up after other steamers entered the contest for the business of which he had enjoyed a monopoly. In 1870 Capt. Henry Smith was operating her, and in 1872 she became the property of Captain Williamson, who ran her for a long time,



JAMES STANLEY

finally abandoning her on the beach at Freeport. Her machinery and furniture were removed, and in June, 1881, the hull was destroyed by fire. She was a sidewheeler, with cog gearing from a single engine. Among her first engineers was James Stanley, who is at present chief on the steamer Multnomah.

"Capt, John B. Libby was born in Virginia in 1852. His parents removed to San Francisco four years later, and in 1859 he arrived on Puget Sound. His marine career began on the pioneer steamer which, for over a quarter of a century, made the name of J. B. Libby, famous in the Northwest. He remained on the Libby, then owned and operated by his foster father, the late Capt. S. D. Libby, until 1870, when he went on the steamer Phantom, running between Port Blakely, Seattle and Port Madison. After running the Phantom for a year he was transferred to the Raby on the same route, and ten months later resigned and entered the employ of the Starrs, remaining with them as mate and pilot until 1870, when he became mate on the lug Golinh, then commanded by Capt. S. D. Libby. In the winter of 1874 he left the Golinha to take charge of the steamer Polithofsky for the Port Madison Mill Company. He remained there until March, 1877, when he went to San Prancisco, fitted up the old tug Ponula and brought her up for the Precport Mill Company. Leaving the Donald in 1878 he entered the employ of the Port Blakely Mill Company, running the steamer Blakely multi January, 1884, when he went to San Prancisco in the interest like the tengaged in the stevedoring business with the late R. M. De Lion, abandoning that in 1886 to take a position as assistant superintendent for the Tacoma Mill Company. While in this employer be Puget Sound Tugboat Company was organized, and Captain Libby, being thoroughly conversant with every detail of the business, was appointed superintendent, a position which he still holds, with headquarters at Port Townsend.

headquarters at Port Townsend.

²¹Capt, John Cosgrove, known for many years to nearly every resident on Puget Sound as "Humboldt Jack," was one of those genial, good natured men who never had an enemy. He journeyed to Puget Sound in the fifties, and lived upon a land claim near Port Madison a short time, finally selling it to G. A. Meiggs and receiving the steamer Mary Woodriff as part payment. This venture proved profitable, and after disposing of the hoat he lived ashore at Tacoma, subsequently taking charge of the steamer Blakely, which he ran for about four years. He met with a sudden death at the Woodward House, Port Blakely, Pebruary 8, 1878. He was standing on a chair, attempting to hang a bunch of bananas on a nail, when to lost his balance and fell, striking his left temple on the corner of a box. He never recovered full consciousness and died in about two hours. A few moments before his death his wandering mind revived a little and seemed to take him back to his steamboating days, to which he alluded in disconnected sentences. His last words were: "Hurry and get up steam; I'm going." His body was taken to Seattle for burial, and such a large number of friends assembled that it was necessary to hold the funeral services in Yesler Hall. Nearly two-thirds of the population of the city attended, and many came from different parts of the Sound on the steamers Mastick and Goliah to pay their respects to one of the most popular men in the early marine history of that vicinity.

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In the Victoria district half a dozen new steamers were built, among them the Prince of Wales, a good-sized craft, intended for Lilloet Lake. The Prince was a sternwheeler, one hundred and fifteen feet long and twenty feet beam, with engines fourteen by fifty-four inches. Capt. Hugh Stalker" of Moodyville was with her during the first three years. On Seaton Lake, two steamers, the Prince Alfred, a sidewheeler, and the Seaton, were launched, and for the upper Fraser a second Enterprise, a sternwheeler, one hundred and ten feet long and twenty feet beam, with engines twelve by thirty-six inches. A small propeller, the J. W. Moore, was completed by William Moore, and another sternwheeler, the Lilloet, was constructed by the Douglas & Lilloet Steam Navigation Company. Dimensions: one hundred and thirty feet long, twenty-eight feet beam, equipped with two boilers sixteen feet in length by forty-six inches diameter, and engines seventeen by sixty inches. He initial service was from New Westminster to Vale, in which she continued for several years, first in command of



CAPT. HUOH STALKER

Captain Fleming and afterward in charge of Insley and other well known Fraser River masters. She took part in nearly all of the combinations made on the Fraser and was in active use for ten years. She was laid up at Victoria in 1874, but after receiving a new shaft and other betterments was held as a reserve boat, and as such made occasional trips for some time. The British Columbia Steam Navigation Company, formed the preceding year, made a combination with Moore, bought off Captain Millard's steamer Hope and tied her up. Captain Irving was not in the deal and with the Reliance made matters very interesting on the river. The Cariboo mining excitement was well under way at this time, and several hundred men left Victoria daily, making a fine business for the Enterprise, which was running between Victoria and Westminster. The former port received a visit from two tramp steamers, the Robert Lowe from London with one hundred and eighty passengers, among them J. Griffiths,25 the well known Victoria wharfinger, and the Fusi Yama from New Zealand. H. B. M. ships Sutleg and Chameleon were also at Esquimalt during the year. Foreign arrivals were the ships Julia, Captain Freeman, Strathallan, Captain Paddler, Esk from Hongkong, Somass from Amoy, and Vancouver from Cardiff, and the barks Philippine and Helvetia from London, Heversham from Hongkong, and Dusty Miller from Liverpool. The ship Alice Thorndyke, Captain Thorndyke, brought immigrants from New Zealand, and, after

loading lumber on the Sound, cleared from Victoria with a number of passengers. The schooners Discovery, Capt. George Rudlin, a Caroline, Capt. Jinney Jones, Rose Newman, Captain Francis, Blackhawk, Captaia

"Capt, Hugh Stalker of Moodyville was born in Nova Scotia in 1832, and when a boy of twelve years commenced his apprenticeship on coasting schooners on the Atlantic. He subsequently became mate of the schooner Ida May, in the West India trade, and in 1854 was in command. He left her to take charge of the schooner Curlew, but returned to the Ida May, ran her for two years, and then proceeded to the Pacific, arriving in San Fraucisco in 1862. Like hearty all seafaring men, the mines claimed his attention at first, but after a period on abore he joined the Prince of Walcs, plying on Lilloet Lake. He remained on the steamer three years, and then settled at Moodyville and operated the engine in the mill until he was offered the command of the steamer Union, which he handled until she burned on the Fraser two years later. After this casualty he served on the ferry-boat Lilly for a welvemonth and subsequently on a number of other small steamers, until he took charge of the Leonora. Two years afterward he left her for the Senator, of which he has since been master.

²³ Jeremiah Griffiths, wharfinger, was born in Wales in 1839, and with the exception of occasional intervals has been in the marine business for forty years. He commenced in England as an apprentice on the brig Mary Grace in 1855, and followed the sea until he reached Victoria in 1862 on the steamship Robert Low. After his arrival he occupied the position of wharfinger for the Hudson's Bay Company for nineteen years. He fitted out the schooner Jenny Jones, which was afterward converted into a steamer and made two trips to the mines. In 1882 he took charge of the Canadian Pacific Navigation Company's wharf and has remained with them ever since.

and made two trips to the mines. In 1882 he took charge of the Canadian Pacific Navigation Company's wharf and has remained with them ever since.

***Rept, George Rudlin of Victoria was born in Essex, England, in 1836, and at the age of twelve joined a fishing amack at Colchester, England, and followed this vocation three years. He then spent a short time on Newcastle colliers, and subsequently shipped on the stite and of lollowed this vocation three years. He then spent a short time on Newcastle colliers, and subsequently shipped on the steamship Victoria as an ordinary seaman. The brig London for Valparaiso was his next berth, and after reaching the South American port he signed on the ship Red Ganutlet for San Francisco, arriving in the spring of 1856. He immediately found occupation on a Sacramento River schooner, where he remained for a year, and then went to Puget Sound on the bark Ella Francis, which loaded coal at Whatcom. He was next on the bark Sarah Warren with Captain Gove, but after making one trip left her in San Francisco and went to Humboldt Bay on the brig George Emery. When the gold excitement broke out on Fraser River he started overland for the mines, but on the way encountered Col. Joe Hooker, who was constructing the military wagoo road through from Oregon to California, and worked for him four mouths, afterward going to Myrtle Creck, where he wintered. In the spring of 1850, he went to the month of the Umpina and took passage on the steamship Columbia for Esquimalt, B. C. He found employment in the neighborhood of Victoria until the spring of 1850, at which time he settled on Discovery Island. While there he hought the schooner Circus, and, after satiling her two years in the woot trade to Victoria, where a portion of it was used in the erection of the First Presbyterian Church. After five years in this business he left the Discovery and sailed the Black Diamond for three years, and then took charge of the steamer Emma, which he used to tow the Black Diamond. He was subsequently master of

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Hewitt, Alarm, Captain Ettershanks," and a number of others, were trading and freighting between Vancouver Island and American ports.

One of the finest vessels yet built in the North, named in honor of the well known steamship owner, George S. Wright,28 was launched at Port Ludlow in 1863. She ran in the Sound and coasting trade for ten



years, and finally met with a terrible and mysterious end in 1873 (see wreck of steamship George S. Wright). The United States sloop-of-war Saginaw, Commander W. E. Hopkins, Chief Engineer Seymour, made a cruise in Northern waters, and was at Seattle for a few weeks in 1862. The bark Narramissic, Capt. Charles Willoughby, from San Francisco for Port Townsend, left a record for long passages that has never been equaled. She made fair time until Cape Flattery was sighted, fourteen days out. There adverse winds were encountered and the vessel was driven to sea, where she weathered a succession of gales, and finally, after her canvas had been torn into shreds, barely escaped destruction while beating in to Barclay Sound. When her anchor dropped in the harbor she was surrounded by canoes filled with hostile Indians, who, however, fled in terror when they learned that several women and children on board were sick with smallpox. One of the passengers died of the dread disease, and, after waiting for nearly four weeks for fair weather, the bark put to sea with sails made of gunny sacks and similar material, reaching Port Angeles Bay sixty-three days after leaving San Francisco. While in her disabled condition she was spoken by a schooner, which supplied the ship with a few provisions and reported her; but, through fear of a pestilential visitation, the collector at Port Angeles refused to send a vessel to her assistance. Brave old Captain Selden, of the revenue cutter stationed at that point, finally set out in defiance of orders, and, though he missed her in the fog, kept up the search for two weeks.

With the exception of the increasing numbers of the lumber fleet there were but few additions to the sailing vessels on the Northern coast. Captain Chase was running the barks Ann Perry and Iwanowa between San Francisco and Olympia, and the bark Camden, Captain Mitchell, was in the Sound trade for a few months. The

bark W. A. Banks, built in Maine in 1854 and registering four hundred and sixty-nine tons, which Captain Coe had bought for the Oregon Steam Navigation Company, arrived from the East in 1863 in command of Capt. Warren Bray and was enrolled at the Astoria custom-house. The bark Cambridge, built in Charleston, Mass., in 1858, and owned by her captain, N. C. Brooks, also registered at Astoria. He afterward sold her and piloted for a while on the

"Capt. William Ettershanks was born in Aberdeen, Scotland, in 1842, and began his marine career in England, where he passed four years as an apprentice on the bark *Queen *Margaret*, after which he was third mate on the ship *Launezston for eighteen months. He came to the Coast as second mate on the ship *Julia*, but in *Pehruary*, 1863, left her at Victoria and prospected in the Cariboo country until fall. He subsequently returned to Victoria and took command of the *Jlarm*, in the trading and freighting business between there and Nanaimo, for a short time. He then shipped as a salor on the schooner *Alberni*, sailing nearly a year and a half between Victoria, Alberni and Honoluba. In 1866 he became muster of the scow *Mulastry*, served for a season or two, and then went to work for Renton & Holmes at Port Blakeley. He signed again as a sailor on the steamer *Isabet* in the following year, and while there was nearly killed by the breaking of a hawser. After a short time he accepted the position of boat-keeper for the British Columbia pilots, and later was made on the schooner *Ilpha* with Capt. Thomas Brennan, the well known Puget Sound steamboatuna. The vessel was cast away on the north coast of Vancouver Island within a month, and Ettershanks walked across the island to Nanaimo in midwinter. After recovering from the hardships incident to this exposure he took charge of the steamer *Emma, and two years afterward became captain of the scow *Discover**. He lived ashore for six years, and in June, 1877, commenced piloting deep-water vessels from Victoria to Nanaimo and Burrard's Inlet, in which occupation he has been very successful.



Fig. org. S. Wright, one of three sons whose names are familiar at every scaport between Panama and Alaska, was born in New York City in 1832, came to the Pacific Coast in the early filties, and with this brothers has been interested in many of the pioneer steamers on Northwestern waters, among which were the John T. Wright, Goliah. Enterprise, Wilson G. Hunt, Daniel Webster, Olympia and New World. He served as purser on the Brother Jonathan and Pacific while they were owned by the Wrights and also occupied the same position on the Sea Bird. He joined forces with Finch in 1865, built the Olympia, and, during almost the entire period of her prosperity, was one of the owners of the Eliza Anderson, a craft which is said to have run slower and made money faster than any similar steamer that ever floated. With the decline of steamboating on the Sound, Mr. Wright disposed of his holdings, and has since been engaged in marine ventures in California and at present is out of the business after forty years of experience.

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Columbia bar. The bark Ork, one of the old-timers, was running between Coos Hay and San Francisco in command of Capt. J. W. McAllep."

Marine casualties were few in number in 1863, no serious disasters occurring on the Northern coast except the loss of the bark Christopher Mitchell, Captain Eustace, which was wrecked near Point Chatham while en route to San Francisco from Nanaimo with a cargo of coal. The ship F. W. Bailey went ashore January 8th three miles south of Point Lobos while en route to Puget Sound to load lumber for Australia. She sailed out of the Golden Gate, but the wind failed soon after clearing the heads, and she was obliged to anchor. The holding ground was poor, and, despite the efforts of the crew, she soon went on the rocks. L. R. Dyer, captain, Thomas Adams, mate, William Randolph, John Torlando, Peter Simpson, John Conway, J. C. Pielding, Joseph Lynch, and George Kinkley, were lost. The tug Merrimae, afterward well known on the Columbia and Puget Sound, capsized on Humboldt bar, February 22d, and all hands perished. The crew consisted of: Hatch, captain; Martin, engineer; Bales, mate; C. McLean, J. S. Garwood, Mr. Harrington, two deckhands, two firemen and four others. Among the notable deaths of the year was Capt. Lafayette Balch, who came to the Sound in 1850 on the old brig George Emery. He was the founder of the town of Steilacoom, and ran a line of packets between there and San Francisco for many years. Another man of equal prominence in early marine affairs, Capt. W. B. Wells, was drowned in Shoalwater Bay by the capsizing of a plunger.

Over a score of steamers were either built or brought in for use on river and Sound in 1864, and some of them were quite pretentious in size and speed. As in former years, the Oregon Steam Navigation Company retained almost absolute control of the marine highway to the upper country and either bought off or subsidized all opposition. Their business had reached such proportions that over five hundred men were employed on the road and river for several months each season. The stampede of the preceding two years had taxed the capacity of their steamers to the utmost, and early in 1864 they brought the California Steam Navigation Company's old

flagship New World up from the Sacramento and put her on the Cascade route.

The New World had more than a passing claim to the fame she enjoyed on both sides of the continent, She was the first steamboat launched with steam up, and soon afterward was the central figure in one of the most daring escapades ever attempted and successfully accomplished. She was built in New York in 1849 by William Furness for a prominent shipowner named Brown, but before she had seen any service was seized by the sherif for debt. Capt. Edgar Wakeman had been engaged to command her, and when she became involved he planned to release her in a novel manner. Securing permission to work the engines in order to prevent rust from accumulating, he arranged with the engineer for a full head of steam, and at the proper moment ordered the hawser cut, and the steamer went flying down the bay with the sheriff and three of his aides as unwilling passengers. When he reached the narrows he ran close in shore and stopped the engines, and, as he emerged from the pilot-house, the angry official covered him with a pistol, saying: "I am the sheriff of New York City and County. This vessel is in my charge, and she must be taken back to the dock." Wakeman straightened up and said: "And I am master of the good ship New World, affoat upon the high seas. This vessel is in my charge, and let who questions it beware." He signaled all hands on deck, and when they appeared, armed with pistols, knives and cutlasses, the sheriff and his men were hustled over the side into a small boat and set ashore by the mate. The New World steamed away, making her first stop at Pernambneo, where she ran in at night and got out again without trouble, but was pursued into Rio de Janeiro by an English frigate, which, had she been fleet enough, would have ended the cruise of the New World, which was without clearance papers and would have been a lawful prize. The absence of the necessary documents might have caused serious difficulties at Rio, but Wakeman was equal to the occasion, and, while pulling ashore, managed to fall overboard and lose the tin box which was supposed to contain them. The consul accepted the explanation, sympathized with him, and sent him on his way armed against future interference. Eighteen of the crew died at Rio with the yellow fever, but the New World was finally coaled and started seaward. At Valparaiso she was ordered into quarantine for twenty days, but Wakeman made such a strong protest that the authorities turned him loose at the end of the eighth day, and he went on to Callao, where he was informed that the news of his flight from New York had reached the Pacific, and that an effort would be made to capture him at Panama. The New World took fuel enough to carry her through if necessary, but ran into Panama at night, anchoring behind the Island of Tobago. Wakeman went ashore wearing a red flaunel shirt and a Scotch cap, and learned that there were but two men authorized to seize the steamer and but ten Government soldiers available, while the town was full of people willing to pay \$300 each for passage to California. He returned to the steamer, and at sunrise anchored in plain sight of the city, with the covers removed from the gilt name on the wheelhouse, and went ashore to make arrangements for the transportation of the eager crowd. The marshals attempted to arrest him, but, before they were aware of his intention, he covered them both with revolvers; and a large number of excited passengers gathered about them, offering
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²⁹ Capt. J. W. McAllep was born in Maine in 1838 and spent his earliest days on the water on the Atlantic. He arrived on Pacific Coast in 1863, and his first employment was on the bark Ork, running to Coos Bay. He spent a few years in Simpson's service, commanding the brigs Arago and Orient, the schooner Enterprise, several tugboats, the steamers Fastport and Empire and the ship Detroit, and was subsequently captain and part owner of the clipper Western Shore. He retired from deep water a lew years ago and went to Seattle, where he had charge of the fireboat Shoopadnine, and fare having been superseded by Captain Conner, went round to the Columbia and ran one of Simpson's tugs for a short time. Since the death of Capt. Charles Carlson he has been measter of the Chilkat on the Alaska route.

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offering to tar and feather, lynch, or dispose of the offending officers in any way that Wakeman might suggest. The deputies realized their helplessness and sensibly tore up their papers. The steamer left Panama, June 20th, with two hundred passengers, arriving at San Francisco, July 11, 1850. She at once went to work on the Sacramento River and continued there until 1864, when she was sold to the Oregon Steam Navigation Company, steamed North in charge of Capt. Chris. Dall and arrived at Portland in April. Capt. John Wolf took charge of her on the Cascade route at once, and on the opening trip, May 3d, she carried a large crowd, accompanied by a band. The gold mines of the upper country were at their best at this time, and business on the river was booming. Nearly two thousand pounds of gold formed part of one cargo, and great numbers of people and much freight were transported. In spite of her extensive carrying capacity she was none too large for the route, and even had to be assisted by the other boats, the Wilson G. Hunt running with her in the



CAPT, CLANRICK CROSS

passenger service, and the Carrie Ladd and Express, during a good portion of the time, for freight and stock. As long as this condition of affairs lasted the enormous operating expense was not heeded; but, when the business slackened, a more economical steamer was ordered for that locality, and the New World was disposed of to Hale, Crosby ** & Winsor, who took her to the Sound, where she made her first appearance in March. In the fall of that year a half interest in the steamer was bought by Jacob Kamm for \$20,000; but, as the traffic at that time did not warrant her retention in the North, she was sent to San Francisco in 1868, where she was promptly libeled by the California Steam Navigation Company for breach of contract, as the agreement made when she was sold to the Oregon Steam Navigation Company for \$75,000 provided that she was to be kept out of California waters until ten years had elapsed. After considerable litigation the matter was finally settled, and the wheels of the World again went round. In appearance she resembled the steamer Wilson G. Hunt, was two hundred and twenty-five feet long, twenty-seven feet heam, and nine feet hold, with a walking-beam engine forty-six by one hundred and twenty-one inches,

contained thirty-five staterooms and one hundred and eleven berths, and was very speedy. While on the Columbia she made a round trip between Portland and the Cascades in six hours and fifty-seven minutes' actual running time.

During the prosperous business of 1864 the Washington Territory Transportation Company, the principal members of which were Donohue, Kohl and Ankeny, prepared to struggle for a portion of the Columbia River

trade with the steamer Cascades, a big sternwheeler which they had built at Utsalady. As soon as completed she was sent to the Columbia, carrying the machinery for two other steamers which her owners expected to construct on the river. The Cascades arrived at Portland, September 5th, and at once commenced to refit. Her trial trip was made January 23, 1865, with Captain Van Bergen at the wheel; but, before she had displayed much of an attempt at opposition, the Oregon Steam Navigation Company subsidized her, and she remained idle until July, when the company decided that, inasmuch as they were paying a good round sum each month for her services, they might as well use her. Accordingly the small cylinders were exchanged for larger ones, and she started on the Cascade route in charge of the following officers: John H. Wolf, captain; N. B. Ingalls, purser; James Galloway, chief engineer; Louis Piper, pilot; and William Smith, mate. The steamer surprised every one by reeling off fifteeen miles an hour with case, and, owing to this as well as to her large carrying capacity, she was operated on the route until 1870, when years of hard running had diminished her speed and lessened her general utility, and she was abandoned. The Cascades



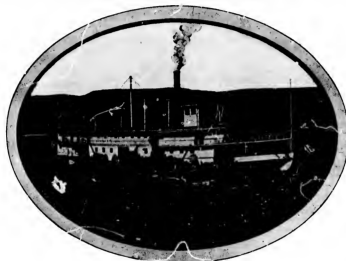
CAPT. WILLIAM SMITH

will always be remembered by old-timers as the first sternwheel steamer with a wheelhouse, this improvement being one of the many devices of the late John Gates. The dimensions of the steamer were: length, one hundred and fifty-five feet; beam, twenty-seven feet six inches; depth of hold, five feet ten inches; engines first used, sixteen by seventy-two inches; replaced in 1865 by others, eighteen and a half by seventy-two inches. The Oregon Steam Navigation Company made its first effort to control the Astoria trade in 1864, and as usual the rival steamers were compelled to withdraw from the contest in a very short time. Early in the year Captain Ainsworth bought Holman's interest in the route, and the Julia, which he had been running in opposition to the John II. Conch, was taken off, and the latter steamer continued in the service.

On the upper river the fleet was reinforced with the steamers Yakima and Owyhee. The Yakima, which in her day was the champion of the upper Columbia, was built at Celilo in 1864, making her trial trip May 4th in

⁵⁰Capt. Clanrick Crosby was born in East Brewster, Mass., in 1814, and, as soon as he was old enough to go to sen, shipped before the mast and sailed between Atlantic ports and Europe in the merchant service. He followed this vocation until 1858, when he left the ocean for a few years and went to the Pacific Coast. On Puget Sound he was interested in several small steamers, but the New World was such an unprofitable speculation that he abandoned the business and took up his residence at Tunwater, where he died in 1879.

command of Capt. Charles Felton. She was a handsome steamer, one hundred and fifty feet long, twenty-nine feet beam, and five feet hold, with twenty-six staterooms elegantly furnished and with a freight capacity of over two hundred tons. Her engines were seventeen by seventy-two inches, and they sent her along like a racehorse, giving her a record of forty-one hours and thirty-five minutes from Celilo to Lewiston, a distance of two hundred and seventy-nine miles, against a very swift current and with many rapids to climb. This run was made by Capt, E. F. Coe in June, 1867, and has never been excelled. Coe commanded the Yakima the greater part of the time until 1870, when he was succeeded by Capt. Thomas Stump, who was the last master of the steamer. In 1875, while on her way down the river with one hundred and sixty tons of freight, she struck a rock in the John Day's Rapids, which stove in the bottom from the bow aft nearly past the boiler. She was immediately headed for the Oregon shore and sank in shallow water. While this experience was not a new one for the steamer, the mishap was of such a serious nature that she was of but little value after the was raised. Peter W. De Huff³¹ was one of the best known engineers of the Yakima, and James W. Troup was purser in the early part of the seventies. The Owyhee was built at Celilo and was originally intended as an opposition steamer to the Oregon Steam Navigation Company, but before she was completed the monopoly secured control and she came out under their flag. She commenced running to Lewiston in command of Capt. J. H. D. Gray, with H. C. Coe, 2 pilot; and the former continued in charge until 1867, when Capt. Engene F. Coc took her. Capt. S. D. Holmes and Capt. Thomas Stnup subsequently served on the steamer, and in 1971, while Stump was running her, she struck a rock about twenty



STEAM OR " VARIMA"

sank almost instantly, She was thought to be a total loss, but was afterward raised and was in commission, except at intervals, until 1876, at which time she was dismantled at Celilo. Her engines were placed in the steamer Welcome on the lower river, and subsequently did good work both on the Columbia and on Puget Sound. The dimensions of the Ownhee were: length, one hundred and twentythree feet; beam, twenty-four feet; depth, four feet; engines, sixteen by forty-eight inches. In July, 1878. Capt. Fred Wilson sailed the hull down over

miles above Wallula on

her way to Lewiston and

Tumwater Falls, stern first, in safety; from here she was taken to The Dalles in March, 1879, by William Johnston, mate of the steamer R, R. Thompson, and ended her days as a wood barge on the middle river.

Early in the year a weak attempt at opposition was made by an organization known as the Columbia Transportation Company, of which Levi Parnsworth was president. They operated the little propeller Celilo on

engineering work at the railroad shops at that prace.

3º11. C. Coe was born in Livingston County, N. Y., in 1844. His parents emigrated to Oregon in 1845 and settled at Hood River in the fall of the same year. In 1862 he commenced steamboating as an apprentice pilot on the Oregon Steam Navigation Company's "canner Coloned Wright, E. F. Coe, master. He continued in the service of the company until the fall of 1869, when gave up "seam" oating and engaged in farming. He followed this business until 1879, when the Oregon Railway & Navigation Company was organized. He then ent-red their employ and remained with them until the completion of the road, when he again returned to his home at Hood River, where he now resides.

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³¹ Peter W. De Huff was born in York, Penn., in 1835, at ¹ commenced steamboating in the Northwest in 1863 on the E. D. Baker, between the Cascades and Portland. He remained there but a short time, and was next on the Willamette, going later 10 haker, between the Cascades and Portland. He remained there but a short time, and was next on the Willamette, going later to the middle rive, where he remained in the employ of the Oregon Steam Navigation Company and its successors for over a quarter of a century. He retired from active service on the river several years before the Oregon Railway & Navigation Company was turned over to the Union Pacific, and was put in charge of the machine shops at The Dalles. He has won much removably but masterly services in connection with the dangerous passage of the Cascades, and always took charge of the engines when there was a steamer to be taken over the rapids. He was with Capt. James Troup on the celebrated trip of the Harrest Queen, when she came through to Turnwater Falls in 1852 with rudders carried away and with the pillow blocks and eccentric rot broken. It was an exciting journey, but the steamer finally reached the bank, after drifting four miles. De Huff repaired the damage, and the boat came through to The Dalles without further mishap. He was also engineer with Troup when D. S. Baker came down from the upper river. Although he has had several narrow escapes, Mr. De Huff was never in a serious accident and bears the reputation of being one of the most careful as well as fearless men on the river. He is still living at The Dalles, where he has made his home during a good portion of his active career, and remains in the employ of the Oregon Railway & Navigation Company in connection with engineering work at the railroad shops at that place.

**H.C. Coe was born in Livingston County, N. Y., in 1844. His parents emigrated to Oregon in 1845 and settled at Hood

the middle river, in command of Capt. John T. Kerns, and the small sidewheeler *Pioneer*, between Portland and the Cascades. The life of the enterprise was brief, and in August the *Pioneer* was sent to Vaquina in charge of Captain Pochau, and was run by Cyrns E. Carr, who is still an engineer on the bay. She was the first steamer in the harbor and was followed a few months later by the *Elk*, Capt.

Richard Jordan. The *Pioneer* afterward fell into the hands of the Kelloggs, and Orrin Kellogg was master for a while.

Next in importance to the Columbia River routes was the Cowlitz trade. There was a large amount of traffic between Puget Sound and the Columbia, and, as ocean steamers were few in number, the bulk of the travel was via the Cowlitz to the head of navigation and thence by stage to Olympia. Previous to the purchase of the Rescue and Couch by Captain Ainsworth, the Oregon Steam Navigation Company ran the Express in opposition to the former, which was operated by the Monticello & Cowlitz Landing Steamboat Company. The steamer Rescue-length, ninety-five feet; beam, twenty-one feet; de th of hold, three feet seven inches; with engines ten by fortyeight inches-was built at Monticello by Oliff Olsen, who had been running the steamer Cowlitz and who was also interested in the John 11. Couch, completed only a short time before. With him were associated a man named Huntingdon and one or two others. To retaliate upon the Oregou Steam Navigation Company for crowding them so hard on the Cowlitz route, her owners put the Rescue on the Cascade line in command of Captain Thayer, and the Julia was sent after her with Captain Strang. While the war was in progress rates between Portland and the Cowlitz were cut to twenty-five cents, and an opposition stage line earried passengers through to Olympia



PETER DE HOVE

for six dollars. The Rescue gave way to the pressure, but the route remained in contest nearly all of the time until the completion of the Northern Pacific, principally owing to the fact that almost any kind of a steamer could handle the trade there, while it required better boats to run to the Cascades. In 1865 she was operated for

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CAPT. 11. C. C.

a while on the Astoria route to compete with the Oregon Steam Navigation Company's steamers, but Captain Ainsworth quietly bought her in with the Couch and the Belle and afterward turned his purchases over to the company. Soon after charging ownership, Capt. James Strang was appointed master and handled her until 1869, when Capt. Granville Reed took charge for a year, giving way to Capt. William Smith. She remained on the Cowlitz route, with occasional trips to Astoria, until 1871, when, the Oregon Steam Navigation Company having given up the Cowlitz trade, she was sold to Joseph Kellogg. Her new proprietor kept the little steamer moving until 1878, when she became too old for further use and was broken up. In the language of one of her masters, she was "an awful big little boat" and carried a large cargo despite her diminutive dimensions.

The overland passenger traffic to the East was somewhat of a factor

in transfortation in 1864, as Ben Holladay's stage line connected with the Oregon Steam Navigatiop Company's steamers at Wallin't, carrying passengers through by way of Boise, Idaho,

The fare by stage from Walla Walla to Boise was \$40, and to Atchison, Kan., \$225. Each person was allowed twenty-five pounds of baggage, and an excess over that amount was charged for at the rate of \$1.50 per pound. When the fight with the People's Transportation Company ended, a new schedule of rates for up-river points was established: To The Dalles, freight, \$15.00 per ton; fare, \$6.00. To Walla Walla, freight, \$5.00; fare, \$12.00. To Umatilla, freight, \$45.00; fare, \$0.00. To Lewiston, freight, \$90.00; fare, \$22.00. The steamers Oneona, Idaho and Iris vere employed on the middle river, the latter as a stock boat, and the Tenino, Onlyhee, Yakima, and the little steamer Cayuse, which they had bought from Leonard White, on the upper river. The Cascadilla was running on the upper Snake and sometimes came down to Celilo, but did not meddle with the company's business. Captains Turubull and Troup built the steamer Fannic Troup for the Vancouver route, and



APT, GRANVILLE REED

the steamer Senator was completed by Capt. Joseph Kellogg for the Willamette trade; but she soon passed into the hands of the People's Transportation Company, who also constructed the steamer Reliance at Canemah. During the year several of the pioneer steamers of the Oregon Steam Navigation Company passed out of

existence. The Mountain Buck was stripped of her machinery and left in the boneyard, the Carrie Ladd was converted into a barge, the Independene and the Jennie Clark were dismantled and burned, and the Fashion was

The steamer Fannie Troup was launched at East Portland, September 29, 1864. James Clinton built the hull, and W. H. Tronp superintended the equipment. A number of Vancouver people were interested with Troup and Turnbull, and the steamer was intended to replace the Vancouver on the Vancouver route. She commenced running late in the fall, in command of Capt. James Turnbull, and subsequently made trips to Kalama and to the Cowlitz, the Turnbulls,3 father and son, and Captain Troup retaining control until 1870, when the steamer passed into the hands of the Oregon Steam Navigation Company. The following year the Vancouver Transportation Company operated the new Vancouver on the Cowlitz in opposition to the Fannic Troup, and the

liveliest kind of a steamboat war was precipitated. Captain Babbidge ran the latter and Captain Kerns the former. The Vancouver was eventually worsted and went on the Vancouver run, which she was permitted to retain unmolested. The Fannie Troup continued on the lower river in command of Captains Babbidge34 and Richard Hoyt, Jr., until 1874, when she sank in the Cowlitz; and, though she was raised and taken to Portland to be repaired, her days of usefulness as a steamer were ended, and her engines were used in the Welcome. Her dimensions were: length, one hundred and twenty-three feet; beam, twenty-one feet; depth of hold, five feet; draft of water, light, twenty-two inches; engines, twelve and one-quarter by fortyeight inches; wheel, seventeen feet in diameter with fourteen feet face. The steamer Senator, which in 1875 went skyward in one of the worst boiler explosions since 1854, was built at Milwaukie by Capt. Joseph Kellogg in 1863, but did not make her trial trip until January 22, 1864. Her dimensions were: length, one hundred

and thirty-two feet; beam, twenty-four feet; depth of hold, four feet six inches;

engines, fourteen by sixty inches. Soon after completion she was sold to the People's Transportation Company. Her owner received stock in payment and continued in the command of the steamer until 1867, when Captains George Pease and E. W. Baughman ran her for a while. Capt. Charles Kellogg took her in 1869 and remained in charge until the People's Transportation Company was succeeded by the Oregon Steamship Company (Ben Holladay). The Senator was a good boat of her class and had a fine record until "her day came at last" (see explosion of steamer Schalor, 1875). The steamer Reliance arose from the ruins of the E. D. Baker, which had such a brief career on the lower Willamette and Columbia. She was built at Canemah, and on completion ran between upper Willamette points in command of Capt. John Cochrane. who continued in charge throughout her existence, being relieved occasionally by Capt. George Pease. She lasted until 1871, when her engines were removed and placed in the steamer Alice, belonging to the same company. The dimensions of the Reliance were: length, one hundred and forty-three feet; beam, twenty-four feet; depth of hold, four feet eight inches; engines, sixteen by seventy-two inches. With the Reliance and their other steamers on the upper Willamette, and the Senator and Rival below the falls, the People's Transportation



CAPT. JOHN W. BABRIDGE

Company were in a good condition for handling the large business which came to them. For a short time in October and November, during the low-water period, they used the steamer Skedaddle as a connecting link between Oregon City and Clackamas.

³⁰Capt, William R. Turubull, a son of the pioneer Capt. James Turubull, was born in St. Louis in 1842, commencing his marine career with his father as purser on the Finnie Troup in 1864, and afterward became captain of the same steamer. When the Famic Troup was sold to the Oregon Steam Navigation Company, he entered the employ of the new owners and ran their steamers for several years, serving at different times on the Orient, Occident, Willamette Chief, and others equally well known. He died at Vancouver in 1877.

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"Capt. John W. Babbidge, who commanded the steamers of the Oregon Steam Navigation Company on the Astoria route for twenty years, was born in Maine in 1812, and, like the majority of young men in that part of the world, followed the sea for a livelihood. After cruising on the Atlantic for a few years, he went to the Pacific Coast as second mate on the bark Cambridge in 1864, leaving her at Portland to go on the Alfred Crossty, then in the coasting trade between that point and Victoria. He remained on the Crossy a year, and subsequently ran the Government sloop Belle between Astoria and Fort Stevens until 1867, when he hegen steamboating as a deckhand on the John H. Couch. His ability was soon recognized by the Oregon Steam Navigation Company, and three years later he was given the captaincy of the steamer Fannie Troup, on the Cowlik route. He went from her to the Okanagan and Inlia, and afterward to the Dixie Thompson, Lama Hawaard, Annie Stewart, Josie McNar, Oncorda, Bonda, S. G. Read Monatain Queen, Willamette Chief, R. R. Thompson, Wiele West, E. N. Cook, and other steamers of the Oregon Steam Navigation Company. In 1885 he commenced to pilot deep-water vessels on the river, but left the work in 1885 to take charge of Declin's cannery steamer City of Astoria, continuing in this service until 1891, when he built the steamer R. Haller, which he is operating at the present time on the Westport route from Astoria and enjoying a good business. His son, Capt. Wilbur F. Babbidge, who was a pupit of his father in steamboating, is master and part owner of the steamer Electric.



CAPT. WILLIAM R. TORNBOLD

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The steamer Maria, which came to Portland from the Fraser in 1862, ended her days in April, 1864, while in possession of the United States marshal, who was put in charge when Judge Deady decided her forfeited to the Government. While in his hands she sank at the wharf, March 23d, but was subsequently raised so that the machinery could be removed, and was sold at auction to Captain Turnbull, who, after dismantling her, sold the hull to James Clinton.

In August, 1864, the little propeller Celilo, the second steamer to attempt the trip, came safely over the Cascades in command of Capt. Dan Baughman, with Fred Congdon, engineer, and fireman Johnson, the only other persons on board. This hazardous undertaking had been looked on with many misgivings prior to this time, but, a few weeks before the Celilo made the passage, a man named Brown had passed the rapids in a small skiff involuntarily without disaster, and the feat was not looked upon with so much wonder as when the Umatilla surprised the natives by coming through in comparative safety in 1858.

Several new steamers appeared on the waters of Puget Sound and British Columbia, the most important of them a big sternwheeler, the Alexandria, built at Victoria by William Moore. The Alexandria was the most unfortunate venture that Moore had yet engaged in, and while she was a fine boat with good power, she was a poor speculation for all who were in any way connected with her. She cost \$50,000 and ruined her builder before she performed any work. Being unable to make a satisfactory settlement with his creditors, Moore ran her

over to the American side until he could arrange his affairs; but the Victorians followed and took her back to Victoria, and put her on the route between that port and the Fraser River as an independent steamer. She was first commanded by Captain Coffin, who was succeeded by Doane and Insley. After a few trips she collided with and sank the Fidelater off Clover Point, for which the owners of the latter vessel recovered heavy damages. The unlucky steamer was then sold to T. Pritchard for \$5,000, and after having been refitted, started out in command of Captain Swanson.33 She was, however, never much of a success, and the Hudson's Bay Company removed her machinery in 1869 and it remained on the wharf in Victoria until 1874, when Capt. William Buchanan of Portland purchased it to furnish power for his big towboat Ocklahama. The dimensions of the . Ilexandria were: length, one hundred and sixty-seven feet; beam, twenty-nine feet six inches; depth, eight feet; engines, twenty-one and one-quarter by seventy-two inches. The Fidelater, another famous coasting and jobbing steamship, arrived at Victoria in March, having come from England under sail, devoting one hundred and seventy-five days to the trip. She was refitted and put on the route between Portland and British Columbia ports, and her subsequent career under the British, Russian and American flags was eventful. She was finally confiscated by the United States Government for alleged fraud in securing American registry. After her collision with

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WILLAMETTE RIVER STEAMER

the Alexandria she was in command of Captain Erskine, and made her first voyage from Victoria to Portland in June, 1866, with forty-six passengers. Captain Erskine ran her to Alaska a few trips in 1867 in the service of the Russian-American Fur Company, who had bought her from the British owners. She adopted the American colors at the time of the Alaska purchase, and in 1869 was seized by the United States Government. In 1875 the vessel became the property of Goodall, Nelson & Co., who used her on the southern routes out of San Francisco until October, 1876, at which time she was lost on the lower coast (see wreck of steamer Fidelate The Fidelater was a propeller, one hundred and thirty-one feet long, twenty feet beam, and ten feet bead, with oscillating engines twenty-seven by thirty-six inches.

The redoubtable Capt. "Jimmy" Jones, " who had been running schooners on the Sound for several years, succeeded in fitting out his schooner Jenny Jones with machinery in 1864 and put her in commission between

⁶Capt. John Swanson, the best known of any of the Hudson's Bay Company's masters of early years, was born in England in 1827, and arrived at Victoria, B. C., on the old Cadboro, when but a boy. He spent many years in charge of the steamer Rarry, and untder his guidance that craft explored many channels in various parts of the Northwest hitherto unknown, some of which still retain his name. He was master of the steamship Labouchere and the Endreprise, and remained in the service of the company until the time of his death, which occurred at Victoria, October 21, 1872.

⁸Capt. James Jones, or "Jimmy" Jones, as he was always called, was a Welshman by birth, and emigrated to California in 1849, going to the Sound in 1854, where he accumulated a little money, with which he constructed the schooner Emily Parker. He had been during the Praser River excitement, and after she burned built the Caroline for the route between Victoria and Sanaimo. His next enterprise was the construction of the Jinny Jones, at first as a schooner intely-five feet in length, but subsequently the pair McNord, Rarger, and other river steamers. He left this business to enter the custons service, but after a short time there he look a trip to the Sandwich Islands for his health. Not finding the relief sought, he sailed on the bark Falkenberg in May, 1878, altered and fitted up as a steamer. After his return from the celebrated flight to foreign parts, he sailed the schooner Disovery for a Victoria firm for a short time, but finally became mentally unbalanced and traveled bout the country giving lectures on the "Eight Wonders of the World." He died in Victoria, August 20, 1882, aged fifty-two years.

Portland and British Columbia ports. She made her first trip to Portland in April and narrowly escaped wreck at the spot where the Woodbecker came to grief a few years before. Captain Jones built the steamer at Port Townsend in partnership with Franklin Sherman and continued operating her through the year. In the fall he bought out his partner and the following spring indulged in an escapade which is so remarkable for the reckless daring with which it was carried out that it is worthy of more than passing mention. In February, 1865, he became financially involved at Victoria and was thrown into jail. His schooner in the meantime had been sent to the American side in command of the mate. The Victoria gaol, as they term it on that side of the line, was somewhat insecure, and through the intervention of friends the Captain secured a woman's dress and bounet and escaped. After much trouble he landed on the American side of the Straits only to learn that his steamer was in the hands of the United States marshal at Olympia, some of his American creditors having followed the example of the British Columbians. Captain Jones went to Olympia, and, when the Jenny Jones was sent to Seattle to be sold, he went with her as a passenger. The vessel tied up for the night at Steilacoom, and the marshal, not liking the quarters aboard, went to the hotel. After he retired "Jimmy" decided upon a bold plan. With the United States Government against him on one side of the line and the British Government similarly interested on the other, with fuel only sufficient for a forty-mile run, a solitary sack of flour, two pounds of sugar and a pound of tea, he cast off the lines and steamed away. Before the hold was clear of wood he reached Port Ludlow, where he had previously located a few cords, and, with the aid of this, he managed to reach Nanaimo. Here he was refused coal but succeeded in obtaining a few provisions, steered for a deserted coal dump and engaged some Indians to assist him in getting aboard about twelve tons of coal dust, which had been lying there for several years. With this supply he started for the coast of British Columbia north of Burrard's Inlet to secure wood to mix with the coal dust, and when about twenty miles out encountered a leaky sloop with a cargo of provisions. The crew begged to be taken off the



"Black Dutch" Albert of Port Townsend, one of the rescued, claimed \$1,000 and made application to the United States consul to have the steamer seized until his demand was acceded to. His evidence that she had run away after seizure was unsupported, and the vessel was released after paying the men. During the difficulty some one unshipped and secreted the rudder, and, becoming disheartened with continued annoyance, Jones sold the craft to the Mexicans for \$10,000 and returned on the steamer John L. Stephens to San Francisco, where he was arrested but promptly discharged, the Court holding that according to the evidence the Jenny Jones had not left the marshal but the marshal had left her. On this decision that officer's bondsmen were sued for \$4,600, and the matter dragged along in the courts until 1868, when Captain Jones returned to the Sound and was tried at Steilacoom and acquitted. The engineer, Charles Hughes, who accompanied him on the trip, was also arrested and released.

Two small sternwheel steamers were constructed on the Sound in 1864, the Black Diamond at Seattle and the Pioneer at Olympia. The latter was only about sixty feet long and had eight by twenty-four inch engines. She was owned and operated by Capt. C. Crosby, but was afteward purchased by E. L. Finch. She never went very far from home, but in 1868 made a trip to Victoria in safety. The Black Diamond was a flat-bottomed boat of twenty-eight tons register built by Hill & Rabsen as a schooner, but was afterward fitted with machinery and ran for a long time in the White River trade. According to Capt. Tom Brennan, "It was a deep water voyage from Seattle to Olympia, and when Hill, her first captain, set out on such a trip he went round to bid everybody in town good-by." Captain Hill continued jobbing about the Sound with the vessel for several years and finally disposed of her to the Tacoma Mill Company, who in turn sold her to Captain Gove in August, 1876. Although slow and a poor carrier, the Black Diamond was never a losing investment. She was about seventy feet in length, and her power consisted of a pair of eight by thirty inch engines. A most valued addition to Puget Sound's steam fleet in 1864 was the new tug Cyrus Walker, brought up from San Francisco by Capt. A. B. Gove. She

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with the request and also did not neglect to secure their freight. Thus well manned and equipped the Jenny Jones struck out for the open sea; and, with steam and sail both helping her down the coast, she arrived at San Blas after a journey of twenty-five days, Here Jones paid the men their wages, and also allowed them \$625 for what he had taken from the sloop. He subsequently obtained a profitable freight for Mazatlan, and on reaching that point the crew again pressed him for money.

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1834, and fe age and aft served as n he was tran the Cyrus and has fur 14 Ge seventeen t

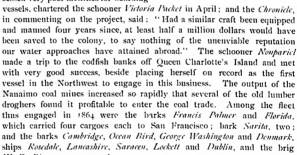
he enlisted afterward fo being wour Walker and mechanic for in Seattle, until 1883, later rebuilt

was built in San Francisco in 1864 for Pope & Talbot and Cyrus Walker, in whose employ she is still running, apparently good for several years. While she was primarily intended for towing, she frequently ran under a passenger license, as the scarcity of steamboats during the early days of her existence made her services quite a convenience to people living off the routes of the passenger steamers, in localities where the regular duties of the

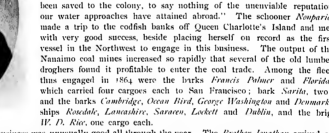
Cyrus Walker frequently carried her. She was a sidewheeler, and at the time of her advent was considered a fine boat; in fact she retained her prestige for fully twenty years, and even after the arrival on the Sound of the modern fleet of tugs she held her own remarkably well. The Walker and the Goliah are owned by the same company, and when the former has added a few more years to her score both of these old gleaners should be carefully preserved as curiosities. Capt. A. B. Gove was succeeded in command by Capt, William Gove, 37 who had been mate on the steamer. Among other masters who handled the old packet were Libby, Baker, and the two Williamsons. The dimensions of the steamer are: length, one hundred and twenty-eight feet; beam, twenty-six feet; depth of hold, eight feet three inches. With the Walker, as engineer, came George W. Bullene,16 a man who was afterward prominently identified with marine interests and for twenty years United States Boiler Inspector for the district of Puget Sound.

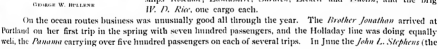
The Leviathan, which had left Victoria for the Columbia several years before, was brought back in 1864 and sold to the Government; and the steamer Diana, which Tom Wright made famous, was making occasional trips in and out of the harbor. Esquimault received a visit in May from

the Russian corvette Bogatyre en route to the Russian possessions in Alaska. The British Columbia pilots, who prior to this time possessed very poor facilities for boarding



CAPT. WILLIAM GOVE







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GEORGE W. RULLENE

⁶ Capt. William Gove, who has seen more tugboat service on Puget Sound waters than any man living, was born in Maine in 1834, and followed the usual course of marine instruction received by the young men of that section. He went to sea at an early age and after many cruises arrived on Puget Sound in 1856, 5s made on the tugboat Cyrus Walker. He was soon promoted and served as master of the tug until 1874, when he took command of the Favorite, remaining with her for two years, at which time was transferred to the Yakima, but after running her several months, and making after trips on the old Goldah, returned to the Cyrus Walker, on which he was employed most of the time until the Tyre was built, of which he took charge in 1884, and still occupies the same position. During his long career on the Sound he has witnessed many disasters to less fortunate vessels and has furnished relief to several, but has never yet been involved in any serious trouble with a craft in his charge.

and has furnished relief to several, but has never yet been involved in any serious trouble with a craft in his charge.

"George W. Bullene was born in New York in 1822. His father was a ship carpenter and boat builder. At the age of seventeen the young man went to New York to learn the trade of mechanical engineer, and from there to New Orleans, where he enlisted for the Mexican War and served two years. In 1848 he went to St. Lonis and worked on the river until 1854, afterward following his profession in New Orleans. On the outbreak of the Civil War he was again enrolled in the army, and afterward following his profession in New Orleans. On the outbreak of the Civil War he was again enrolled in the army, and after being wounded left the service and went to the Pacific Coast, arriving in San Francisco. If was engaged in 1855 to act as master mechanic for the Puget Mill Company and remained with them until 1858, when he accepted a similar position with the Port Madison Mill Company. He was appointed United States Boiler Inspector in 1873, and the same year opened a machine slop in Seattle, which he conducted for five years, and then returned to the employ of the Port Madison Mill Company, remaining antil 1885, at which time he went to Tacoma and superintended the construction of a mill for the Tacoma Mill Company, and later rebuilt Simpson's mill on Gray's Harbor. Except during intervals of a few years he has held his position as inspector, and has resided in Seattle continuously since 1885.

largest steamship that had yet attempted the navigation of the Columbia) visited Portland. Among the ocean steamers running to the Sound ports and Victoria were the Sierra Nevada, Oregon and Pacific. In August, owing to low water and obstructions in the Willamette, the steamships only ran as far up as the mouth of the river. The citizens of Portland took up a subscription and cleared out the snags, but were satisfied, however, with much less depth of water than they require at the present time. The Oregonian, calling attention to the results obtained, in speaking of the arrival of the bark Industry said: "She came well freighted, and under the skillful pilotage of Gilman had no trouble entering the Willamette, drawing twelve feet." Evidence of the clumsy devices employed in unloading ships at this period appears in a statement that the bark Charles Devens had made a great improvement in the method of hoisting freight from the hold, which was accomplished with the aid of a yoke of oxen, a custom which prevailed until the advent of the steam windlass. In June the brig Crimea reached Portland with a cargo consisting of two hundred and eighty thousand feet of redwood from Mendocino County, Cai., the first shipload of this commodity to the Northwest. The growth of the marine industry was not confined to steam craft, as at several points in the Northwest substantial sailing vessels were constructed, the most important of which were the schooner Coldstream, built at Alberni, B. C., the Passaic at Gray's Bay, and the L. B. Hastings at Port Townsend, the latter vessel plying between San Francisco and Northern ports. The number of sloops and small schooners on Puget Sound was larger than ever before, and, owing to the high rates charged on the steamers, the lesser craft did a profitable business. On the Columbia a remarkably fast sloop, the Harvest Queen, in command of Capt. Ned Ferchen, was operated between Astoria and Cape Hancock. She was a San Francisco product, and, Capt. George Flavel having taken a fancy to her, he secured the vessel for use on

Two well known coasters came to grief in 1864, the barks Iwanowa and Ocean Bird. The latter first visited the Columbia in 1849, in command of Captain Hall. She was launched at Augusta, Me., in 1847, and enrolled at Astoria in 1853. She served for years in Abernethy & Clark's packet line to San Francisco, and was afterward sold to parties on the Sound. She left Port Madison on what proved to be her last voyage March 19th in company with the bark Rival. Heavy southwest gales were encountered, and on April 3d the vessel capsized. The crew were on the keel six hours before the masts finally gave way, and she partly righted. The cabin and forward house were missing, and the survivors remained on the wreck from Sunday until Friday without food or water. They were rescued by the steamship Panama when almost exhausted and taken to Astoria and Captain Blake and three of the men arrived in a serious condition from the exposure to the inclement weather. The worst disaster of the season was the loss of the Iwanowna on Vancouver Island in November. The bark left Nisqually November 18th in command of Captain Mortage with lumber for San Francisco. She passed Cape Flattery light on the twenty-fourth and ran into heavy gales from the east, which started her to leaking so badly that in a comparatively short time she was waterlogged; and while in this condition a heavy squall threw her on her beam ends, carrying away the masts and washing three sailors overboard to death. The bark subsequently righted and drifted to the North. Four days later she struck a reef near Nootka and commenced to break up. Captain Mortage and six men, the remainder of his crew, started for shore on a raft, which they reached after the loss of three of their number. The survivors were taken to Victoria by the sloop Leonede, Captain Francis. The schooner Cornelia Terry, owned by Ludlum & Co. of San Francisco, was wrecked on the bar at Yaquina Bay, October 13th, while en route to San Francisco, laden with oysters. Vessel and cargo proved a total loss, but the crew were saved. The barkentine Jennie Ford, from San Francisco for Puget Sound, went to pieces on North Head soon after leaving the city, January 29th. A passenger named Osgood lost his life, but Captain McCarty and crew reached the shore in safety. The steamer Mary Woodruff had her upper works completely destroyed by a boiler explosion July 31st, while towing a raft on the Sound, about eight miles from Utsalady. The captain, engineer and three Indians on board escaped without serious injury, but the vessel was so badly damaged that it was necessary to practically rebuild it. The trading sloop Kingfisher of Victoria was seized by the Indians near Clayoquot Sound, and Captain Stephenson and three of the crew were murdered by the savages. When the news of the massacre reached Victoria H. B. M. ship Sullej was dispatched to the scene of the ontrage and on arrival shelled the village and captured the murderers.



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CHAPTER VII.

Loss of the "Brother Jonathan" - Willamette Steam Navigation Company - The Dalles SCHOONER NAVIGATION COMPANY--OPPOSITION ON THE COWLITZ ROUTE-STRAMSHIPS "DEL NORTE" AND "ORIZABA"-COLUMBIA RIVER'S FIRST BAR TUG-UPPER COLUMBIA STEAMER "FORTY-NINE" - THE "SIR JAMES DOUGLAS" - THE PIRATE "SHENANDOAH" - PUGET SOUND'S LUMBER INTERESTS-WRECK OF THE BARK "INDUSTRY"-CREW OF THE "ROYAL CHARLE" MURDERED BY THE NORTHERN INDIANS -- THE "SHOSHONE" LAUNCHED AT FORT BOISE -- OREGON AND MONTANA TRANSPORTATION COMPANY-STEAMERS "MARY MOODY," "CABINET" AND "MISSOULA" -The "Oranogan" Brought to the Middle River-Chehalis River Steamer "Satsall"-THE "JOSE MCNEAR" ON PUGET SOUND-BRITISH STEAMER "ISABEL"-STEAMSHIPS "FIDELATER" AND "CONSTANTINE"-THE RUSSIAN-AMERICAN TELEGRAPH COMPANY-SHIP "NIGHTINGALE"-Anchor Line Steamships "Montana" and "Idaho" - The "Continental," and the MERCER GIRLS - STEAMSHIP "ORIFLAMME" - WRECK OF THE STEAMSHIP "LABOUCHERE" AND BARK "MAUNA KEA."

MOURNFUL tale of death and disaster darkened the pages of marine history in 1865, and, with the single exception of the loss of the steamship Pacific ten years later, no such terrible calamity has ever happened on the Pacific Coast. The steamship Brother Jonathan, well known on all of the routes north of San Francisco, struck a sunken rock near Crescent City, and in a few minutes went to the bottom of the ocean with nearly two hundred people, who were powerless to escape from the doomed vessel. The Brother Jonathan was built in New York in 1852 for the Long Island Sound trade, but was sold on completion to go to the Pacific. She was brought around by Capt. C. H. Baldwin, afterward admiral in the United States Navy, with Hiram Sanford, chief engineer; L. V.

Hogeboom, first assistant: Dan Saltus, second assistant; C. A. Low, purser; and George Hutchinson, first officer. After reaching San Francisco she was secured by Vanderbilt for his Nicaragua line, but was subsequently disposed of to John T. Wright, who ran her North under the name Commodore until 1858, at which time she narrowly escaped sinking with three hundred and fifty passengers. After this Wright sold her to the California Steam Navigation Company, and under the superintendence of Capt. A. M. Burns,* her new



Capt. A. M. Burns, who has witnessed the growth of the steamhip business on the Pacific Const from its inception, was born in Philadelphia, Penn., his parents coming to the Quaker City from the South a short time before his birth. He began sailing out of New York about 1835, continuing there for about ten years and leaving soon after the Mexican War to go to the Islamus of Panama, where he took command of the first steamer that ascended the Chagres River. He remainded at Chagres

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owners expended several thousand dollars in rebuilding and refitting her, and as soon as they had settled their differences with Ben Holladay she was put in the northern trade again. In the few years prior to 1865 the steamer made a fortune for her owners. She was considered a very fair traveler in her day when not too deeply loaded, and the general opinion has always been that, had she not been overburdened, the terrible fate which finally overtook her would have been averted. For months preceding her departure on the last trip the northern business had been exceedingly heavy, and the steamers were obliged to leave freight behind for lack of carrying capacity. This state of affairs existed when the Brother Jonathan was preparing for her fatal voyage, and on July 27th, the day before she was scheduled to sail, her master. De Wolf, endeavored to induce the agent to stop receiving cargo, warning him that she was already as deeply laden as slic could run with safety, even without the large number of passengers expected. The official who was acting in place of Major Samuel Hensley, the regular agent and vice-president of the company, paid no attention to his remonstrances, and intimated that, if the captain did not wish to take the steamer out, he could find a man who would. De Wolf said no more at the time, though he expressed his misgivings to a friend on the dock a few minutes before sailing.

At noon on July 28th the steamer swung out from her moorings and toiled laboriously through the Golden Gate, the people on board little thinking that they were bidding farewell forever, not only to California, but to the earth, which few of them would ever walk again. A strong head wind and a heavy sea, together with the overburdened condition of the steamer, made progress a difficult matter, and it was not until the morning of the thirtieth that she passed Crescent City, scarcely holding her own in the heavy gale prevailing. Captain De Wolf



CAPT. A. M. BURNS

bravely kept her on the course until one o'clock, when, having reached a position about sixteen miles northwest of Crescent City. and realizing the futility of trying to proceed until the weather improved, he determined to run back to that point and anchor. The steamer was put about, and had gone five or six miles, when she brought up suddenly with a shock that threw the passengers off their feet. At this time the unfortunate vessel was about eight miles west of Point St. George, and immediately after striking broken pieces of the keel floated up alongside, showing that the hull had received serious injury. The only member of the crew saved who was in a position, at the moment of the accident, to have any exact knowledge of the occurrence, was Jacob Yates, the quartermaster, on watch. His statement is as follows: "I took the wheel at twelve o'clock. A northwest gale was blowing, and we were four miles above Point St. George. The sea was running mountain high, and the ship was not making any headway. The captain thought it best to turn back to Crescent City and wait until the storm had ceased. He ordered the helm hard aport. I obeyed, and it steadied her. I kept due east. This was about 12:45. When we made Seal Rock, the captain said, 'Southeast by south.' It was clear where we were, but foggy and smoky inshore. We ran till 1:50, when she struck with great force, knocking the passengers down and starting the deck planks. The captain

stopped and backed her, but could not move the vessel an inch. She rolled about five minutes, then gave a tremendous thump, and part of the keel came up alongside. By that time the wind and sea had slewed her around until her head came to the sea, and she worked off a little. Then the foremast went through the bottom until the yard rested on the deck. Captain De Wolf ordered every one to look to his own safety, and said that he would do the best he could for all." The greatest confusion reigned on board. The steamer was poorly equipped with life-saving apparatus, and the helplessness of the passengers increased when the nature of the injuries received became apparent. The vessel was impaled on a hidden ledge, and a jagged point had pierced the hull and held her so that all efforts to back off were futile. The sea was beating heavily on the port quarter. and the vessel veered around until she came head to the wind. The obstruction on which she had lodged must have been wedge-shaped, as, in swinging, the bottom of the ship burst open and the foremast slipped down through the opening. The first boat was launched very soon after the steamer struck, but so many scrambled into it that it was capsized immediately, and nearly all of the occupants drowned before the eyes of those on board. A second boat was then lowered, but before it had quite reached the water was swamped by the careening of the ster deck as qu which he despairing

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as agent for the steamship company until March, 1849, when he came to San Francisco and shortly afterward commenced running to Nicaragua. In 1852 and 1853 he was on the Portland and San Francisco run in charge of the steamships Columbia and Francisco the caving the northern route to again take the Nicaragua steamers. When the California Steam Navigation Company purchased the steamships Pacific and Brother Jonathan, Captain Brans superintended the repairs to the latter steamer and alternately commanded each of them for several years, retiring from the water early in 1857 after a long and successful career, during a period when the greater number of the steamship men of the present generation were infants. Since retiring from the water Captain Burns has resided in San Francisco the greater part of the time and at present is engaged in the insurance business in the Bay City.

of the steamer. The third mate, James Patterson, was in bed at the time of the accident, but made his way on deck as quickly as possible, and about fifteen minutes after the first shock succeeded in lowering another boat, in which he placed five women and three children; but, before he could make further efforts in behalf of the despairing passengers, ten of the crew jumped in, loading the frail craft down to the water's edge, and it seems almost a miracle that they ever reached shore. This beat containing



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CAPT. SAMUEL I. DE WOLL

almost a miracle that they ever reached shore. This boat, containing nineteen souls, arrived at Crescent City in safety, and these fortunate few were the only ones who survived out of nearly two hundred who had left the Bay City a few days before full of life and hope and with no thought of the awful death in store. The crew of the Brother Jonathan was as follows: Samuel J. De Wolf, master: W. A. H. Allen, first officer; J. D. Campbell, second officer; James Patterson, third officer; John S. Benton, purser; Albert Dwyer, freight clerk; Elijah Mott,2 chief engineer; G. White, first assistant engineer; J. Francis, second assistant engineer; William Anderson, oiler; A. Collenburg, Fred Malers, Arthur Harvey, William Lowry, J. Thompson and Patrick Lynn, firemen; John Hilton, John Gorman and John Clinton, coalpassers; James Perkins, Jacob Yates, Joseph L. Gomez, H. Walker, G. Frederick, A. Gonzels, William Penn, L. Domingo, J. Silva, William Foster, Fred Douglass, James Fowler, seamen; John Miller and D. Deas, pantrymen; Thomas Tierney, porter; H. Miller, baker; C. F. Laurend, watchman; Charles Rice, Manuel Herrlia, Edward Shields, John Hutton, Edward Franklin, John E. Porter, M. Salinas, David Farrell, waiters; Stephen Moran and John W. Welch, cabin boys; Jennings, a newsboy; Richard Daulton and H. G. Brown, stewards; Charles Laws, James Laws and H. Lee, cooks; C. Stevenson, stewardess; John Hensley, storekeeper; and George Church. Her passengers were: Brigadier-General Wright, U. S. A., and wife, Lieut. E. D. Waite, U. S. A., Miss Mary Berry, S. Meyer, David

McHendle, A. L. Styles and wife, William Logan and servant, James Nesbit, James E. Trites, M. Crawford, T. Dawson, Miss Mary Place, Mrs. Stackpole and two children, I. Weil, Mrs. Anna Craig, Mrs. Lee and infant, Governor A. C. Henry, L. G. Tuttle, B. H. Stone, wife and child, Captain Chaddock, U. S. A., Mrs. John C. Keenan, seven courtesans, S. B. Morgan, S. N. Luckey, wife and child, Miss Forbes, Henry Abrams, Edward Cardiff, Charles N. Belden, Albert Micklet, George Wedekind, James Berton, Thomas Moyle and wife. Miss Eliza Davis, Mrs. John Charlton, Daniel Parrish, Robert M. Frazer, John R. Craig, William Billinisky, J. S. Benn, Mrs. Woodlock, Conrad Adams, Fred A. Pound, Gilman Clindruaid, James Lynch, Dr. A. Ingraham, U. S. A., James P. Richards, Victor Smith, Miss E. P. Snow, James Connell, J. G. Gay and wife, Miss N. Shuser, M. L. Hefron, George W. Pollock, Charles C. Northrup, J. C. Hunsacker, Mrs. A. C. Brooks, Miss Hensley, William Logan and wife, D. Craudall, Mrs. C. Fountaini and two children, D. C. Powell, wife and four children, A. A. Stone, wife and child, Mrs. J. Stanford, Mrs. James Church, Mrs. Wendell and child, two Indians, P. Leffer, J. S. Geddes, B. Matherson, Mrs. Luckey and two children, Major E. W. Eddy, U. S. A., G. Canel, Moses Beiteer, Joseph Orzelli, H. Definnie, George W. Annis, J. Strong, S. P. Craig, Mary A. Tweedle, Patrick Dwyer, John Adams, R. S. Manly, Henry Abrams, Thomas Gullan, C. Bisner, and Joseph A. Lord, Wells, Fargo & Company's mes-



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senger. The boat which so miraculously reached shore carried Mrs. Martha E. Wilder, Mrs. Mary Ann

¹Capt. Samuel J De Wolf, in command of the steamship Brother Jonathan at the time of her loss, was born in Nova Scotia in 1822. At the age of sixteen he began sailing between New York and Liverpool, leaving this occupation in 1849 to go to the Pacific Coast as first officer of the ship Onward. After his arrival he commenced running in the coasting trade as master of the brig Franci. In 1853 he entered the employ of the California Steam Navigation Company and remained almost continuously in their service from that year until his death.

¹Effjah Mott, chief engineer of the *Brother Jonathan* when she was lost, was born in New York in 1828, and came to California as first assistant engineer on the steamer *Pacific*, with King as chief. He was one of the most popular and best known engineers running out of San Francisco, and had been in the California Steam Navigation Company's service for a number of years at the time of his death. Prior to his advent on the Coast he ran on the Hudson River as second assistant on the steamer *Empire*, where L. V. Hogeboom, the well known marine engineer, was with him for a short time. After leaving this position he served for a few months on a towboat in New York harbor and then started westward on the *Pacific*. He was in the Stockton line out of San Francisco about two years before he joined the *Brother Jonathan*.

Tweesdale, Mrs. Nina Bernhardt and child, Mrs. Martha Stott and child, a Chinawoman and child, and the following members of the crew: James Patterson, third officer; David Farrell, steerage steward; Henry Miller baker; Patrick Lynn and William Lowry, firemen; William E. Shields and Stephen Moran, waiters, and four colored seamen.

The steamer Del Norte, Henry Johnson, captain, Frederick Bolles, first officer, was dispatched to the seems as soon as the news was received, and transported the few survivors to San Francisco, taking also the bodies which had been washed ashore. The officers of the ill-starred steamer met death with a heroism which was grandly pathetic. Surrounded by scores of anxious passengers who pleaded for help that was beyond their power to give, they spent the last fleeting moments of their lives in trying to buoy up the hopes of those who stood in the shadow of certain death, endeavoring to make them believe that there was still a chance to escape. De Wolf said but little, although his words soon after the vessel struck were carried to San Francisco, and, like a voice from the grave. haunted the man who was indirectly responsible for the disaster, so that his life from that time knew naught of pleasure. As Patterson was leaving with his boatload, the brave Captain gave him his last order. "Tell them." said he, "that if they had not overloaded us we would have got through all right, and this would never have happened." James Nesbit, a pioneer newspaperman of San Francisco, one of the unfortunates who remained with the vessel until she made her final plunge, pulled out his notebook, sat down on a hatch and calmly wrote his will, which, after tying in a small package, he fastened to his body and awaited the end. The document was

afterward found upon his body, and the wording of it and the clearness with which his wishes were expressed proves that the

old hero met his fate without flinching.

There were many heartrending scenes as the steamer slowly disappeared. The wife of Brigadier-General Wright paid for her devotion with her life, as she had entered the boat in which the survivors escaped, but, on observing that her husband would not follow, she insisted on being permitted to return to him, and clasped in his arms they met death together. While the agonies of the last terrible moments were such as to make all humanity shudder, yet the anguish, which was soon over with the poor victims, sped to the homes of their loved ones and left a cruel wound which even time does not heal. Among scores of others whose hearts were saddened by the disaster was Capt. N. C. Brooks of the bark Cambridge, which had just arrived at Portland from Honolulu, and who was waiting for his wife and children to join the vessel and sail for the Islands with him. They perished in the wreck, as also did James R. Richards, of the firm of Richards & McCracken, who was on his way to Portland to meet his family, then due from Honolulu on the bark Eldridge. Of the large number lost, less than seventy-five bodies came ashore, and many of these were not identified. About forty bloated corpses were recovered near Crescent City and the others at different places between Gold Beach Bluff and Trinidad. Among those



recognized were: General Wright, Chief Engineer Elijah Mott, William Perkins, E. L. Lonate, Mr. Leach. George W. Pollock, George Chadwick, Lieut. E. D. Waite, Charles Law, James Nesbit, A. Dyer (freight elerk), A. D E. Frites, J. Strong, J. L. Anchoine, James R. Richards, Miss Mary Berry, B. Matherson, B. H. Stone, Isaac Weil, Miss N. Shirser, J. S. Benton (purser), Charles H. Belden and Mr. Millett. The Brother fonathan had a considerable sum of money on board to be used in paying the troops in the Northwest, and from this fact have sprung a great number of wild tales of fabulous wealth supposed to have gone to the bottom with the vessel. In some cases the amount has been stated as over a million dollars, while as a matter of fact the property lost by the wreck was only about \$250,000 all told, much of it in cargo of a nature which contact with water would render worthless. Nevertheless, many expeditions have been undertaken at an expense of much time and money in the endeavor to ascertain the position of the wreck with a view to recovering the treasure, and hardly a year passes but some new story is given the public to the effect that the long-sought steamer has finally been definitely located; but up to the present time the exact resting-place of the unfortunate craft still remains one of the mysteries of the deep.

³Capt. Frederick holles, who has seen more years of continuous service in the steamship lines between Portland and San Francisco than any man now running north from the Bay City, is a native of Wareham, Mass., where he was born in 1840. He began sailing on the Atlantic Coast while a mere boy and continued there until he reached the position of mate, in which capacity he arrived in San Francisco in 1865 on the ship Rocklight, teaving her to take a similar berth on the steamship Ovegon. He was rapidly promoted, and in a short time was made captain of the steamship Del Norte, going from her to the California, Institution, Apact, and other steamers of the Northern fleet. In 1877 he returned to the East and brought out the steamship City of Chester, going back again on a like mission when the steamship Columbia was completed. While Captain Bolles has always been fortunate with all of his commands, his record on the steamship Columbia is remarkable. He as made over four hundred round trips with her between Portland and San Francisco, and in all that time never but once has he been longer than one night at sea on the down trip between the two cities. This wonderful regularity has caused the Columbia to be expected on schedule time with as much certainty as a railroad train.

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There was no diminution in the tide of travel which had been steadily drifting to the North since the Fraser River mining excitement As a matter of course, the spasmodic rush that is always a feature of such events had been partially eliminated from the transportation problem; but business was still good, and people who had found something in the new Northwest beside gold that glittered communicated the fact to their friends in the East, and the development of the country proceeded in a manner more lasting and beneficial than could possibly be accomplished by the presence of the yellow metal alone. The bulk of this immigration came by way of California, and the steamships of the Holladay line and the California Steam Navigation Company were taxed to their utmost capacity, and the river and Sound steamers of the Northwest were in turn kept busy distributing the incoming passengers to all parts of Oregon, Washington and British Columbia. Railroads were still among the possibilities of the future, and steam and sailing vessels afforded practically the only means of conveyance between civilization and the remote points. Preëminent over all other marine organizations which flourished at this period was the Oregon Steam Navigation Company; their hold on the highway to the upper country never relaxed for an instant, and every attempt at opposition was nipped in the bid with neatness and dispatch, until in 1865 they owned or controlled every steamboat on the Columbia and Willamette rivers as far up as Portland with the single exception of the Fannie Troup. Their erstwhile formidable antagonist, the People's Transportation Company, was conducting a monopoly on the Willamette on much the same lines, but with less success. In fact so many rival schemes prevented the accumulation of a surplus that not until the fall of 1865, three years after organization, were they enabled to declare a ten per cent dividend, which had hardly been placed to the credit of the stockholders before a new factor in the struggle appeared in a competitor called the Willamette Steam Navigation Company, which was incorporated in October, 1865, with the following officers: D. W. Buruside, president; A. L. Lovejoy, vice-president; J. T. Apperson, secretary. The steamers Active and Alert were constructed, and they controlled the Echo and one or two others, but, like their predecessors, soon sold out to the People's Transportation Company, and all was quiet on the Willamette for a short time. The ellert was built at Oswego in 1865 by Pacquet & Brown, was launched December 8th, but did not make her trial trip until January 18, 1866. Her officers were: James Strang, captain; Edward Fellows, engineer; H. H. Johnson, purser; Jerry Driscoll, mate, She was intended for the Portland end of the Willamette Steam Navigation Company's line, and began running to Oregon City as soon as completed. Capt. E. W. Baughman took command after the change of ownership and ran her until 1868, when he was succeeded by Capt. Joseph Kellogg and Captain Pease. She continued on the river until 1871, when she was condemned. Peter De Huff was engineer for a considerable length of time, The Alert was one hundred and thirty-six feet long, twenty-five feet beam, and five feet hold, with engines sixteen and a half by sixty inches. The Active was built at Canemah and on completion was commanded by one of her owners,

Capt. John T. Apperson, but, with the transfer to the People's Transportation Company the following year, she was put in charge of Capt. George Jerome, and a few years later Capt. George Pease took the helm. The Active was one hundred and twenty-one feet long, twenty-three feet beam, and four feet seven inches hold. The steamer Echo was also built at Canemah, and her enrollment shows that she was owned by A. P. Ankeny and John Gates. She was launched May 22d and made her trial trip July 27th in command of Capt. Miles Bell in the service of the Willamette Steam Navigation Company. The Echo was one hundred and twenty-two feet long, with twenty-five feet beam and four feet hold. Captain Cochran succeeded Bell as master, and Pease and Sebastian Miller also handled her for a white.

The People's Transportation Company further reinforced their fleet with the Fannie Patton, which was the successor of the old Onteard, and was launched at Canemah, August 25, 1865. Capt. George Jerome took charge of the steamer, and, with the exception of a few years when she was commanded by Captains Pease and J. D. Miller, remained with her until she finally wore out. She was of very light draft, drawing only fifteen inches without a load, and did a very good business on



CAPT. L. E. PRAIT

the upper river. In 1874 she passed into the hands of the Oregon Steamship Company, in 1879 into the Oregon Steam Navigation Company's fleet, and in Angust, 1880, was stripped and converted into a barge. Her dimensions were: length, one hundred and thirty-one feet; beam, twenty-six feet six inches; deepth of hold, four feet. The officers of the People's Transportation Company elected at Salem in October were: A. A. McCully, president; T. McF. Patton, secretary; George A. Pease, Joseph Kellogg, E. N. Cooke and L. E. Pratt, directors. A change was also made in 1865 in the directorate of the Oregon Steam Navigation Company, J. S. Ruckel resigning as president and S. G. Reed taking his position, with R. R. Thompson, vice-president; Theodore Wygant, secretary; W. S. Ladd and D. F. Bradford, directors. The new Cascades, which had arrived from the Sound to run as an opposition steamer on the Cascade route, was added to the Oregon Steam Navigation Company's fleet, and was put in commission in command of Capt. John Wolf, making daily round trips, occasionally giving place

Capt. Miles Bell, one of the oldest Willamette River steamboatmen now living, began steamboating in the latter part of the fifties, and has followed the fortunes of nearly every transportation company that ran from Portland to the upper Willamette, and has commanded most of the steamers on that stream. He remained with the People's Transportation Company and their successors, Ben Holladay and the Oregon Railway & Navigation Company, until the Oregon Pacific entered the field, when he served for a few years on their steamers, and has since run occasionally on various other boats out of Portland.

to the Wilson G. Hant or the New World. On the upper river, W. D. Bigelow, who had tried competition with the steamer Celilo the preceding year, organized The Dalles Schooner Navigation Company, and, with Captain Drew, operated the schooners Kapids, Perseverance and M. Hood, advertising freight at reduced rates to Untatilla, Wallula, Palouse and Lewiston, with "passengers carried at grub rates." The traffic by this line was not heavy, and the steamers Tenino, Captain Coe, and Owyhee, Captain Felton, found plenty of work carrying both freight and passengers. The Colonel Wright, in command of Capt. Thomas Stump, whom Ainsworth had brought up from San Francisco, made an attempt to go up through Snake River Canyon, but after steaming several days, and getting about seventy miles further inland than any steamer had yet penetrated, gave up the trial and returned to Lewiston.

Early in the year there was considerable rivalry on the Cowlitz and Astoria routes, and when the Oregon Steam Navigation Company began to make it tropical for Captain Olsen and his associates of the Monticello & Cowlitz Landing Steamboat Company, they retaliated by sending the new steamer Rescue to the Cascade route. This small steamboat war was ended in the usual manner by Captain Ainsworth buying the steamers, and taking in the folin II. Couch, in which the same people were interested, at that time. The Couch was continued on the route to Astoria, with Van Bergen, master, and Richard Hoyt, purser, and the fulia, which had been running in opposition, was hauled off. Heside the new steamers Echo, Alert and Active, launched on the Willamette, a new propeller, the U. S. Grant, was built at Brooklyn, a suburb of East Portland, for the lower river trade, in 1865, by Clinton Kelly, "farmer," as the records attest, and was placed in command of Capt. J. W. Kern. She

CAPT. RICHARD HOYT, JR.

was advertised to make regular trips between Astoria and Haker's Bay, and to tow vessels over the Columbia River bar in ealm weather. In 1866 she was still in the jobbing business during most of the year, but was chartered for a short time by Captain Ankeny to run to Oregon City in connection with the Echo on the upper Willamette. Captain Kern bought the steamer soon after her completion, and sold her in the fall of 1867 to go to the Sound to run as an opposition boat on the Victoria route; but the school of the continued on the March, 1868, by Capt. J. H. D. Gray, who repaired her and in May commenced to operate her between Astoria and Hwaco as the pioneer in a trade which has since grown to large proportions. She continued on this route in command of Captains J. H. D. and W. P. Gray until December, 1871, when she was wrecked at Fort Canby during a heavy gale (see wreck of U. S. Grant, 1871).

The pioneer Eagle, owned and operated in 1865 by Capt. J. D. Tackaberry and Engineer George Ham, was in the towing business on the Willamette and Columbia, and a number of other small steamers were jobbing on the two rivers, among them being the Loyal Ellsworth and the Webfoot No. 2, a small propeller run by Capt. James Fisher. A commodions steam ferry much larger than anything which had yet appeared was placed on the Willamette River and bore the name Portland No. 1. She was a square built eraft, one hundred and one feet long by forty feet beam, and was built at Westport for Joseph Knott, with Capt. S. S. Douglass, master. As originally planned, the

⁵ Capt, Richard Hoyt, Jr., who was purser on the Conch with Van Bergen, is a son of the pioneer Captain Hoyt, under whose tutorship he learned the art of steamboating on the old Multhomah. He was born in Albany, N. Y., in 1847, and with his parents came to Oregon when but a child. After leaving the Multhomah he served as purser on the various Oregon Steam Navigation Company's boats until 1857, when he was granted a master's license and commenced running steamers on the Astoria route, continuing in this trade with the Oregon Steam Navigation Company until 1856, when he began to pilot deep-water vessels between Portland and Astoria. After three years of this occupation he returned to the company and renained with them and their successors, the Oregon Railway & Navigation Company, until 1884, while in their employ having, at different times, commanded nearly all of their passenger steamers. In 1884 he again engaged in piloting on the river, where he remained until about five years ago, when he entered the service of the Government in connection with river improvements, his long service on the Willamette and Columbia peculiarly fitting him for this work. His efforts in this direction have been valuable to the Port of Portland Commission in their purpose to establish a twenty-five-foot channel to the sea. Captain Hoyt is till a resident of the Oregon metropolis and is without doubt the youngest "pioneer" mariner on the river.

*George Ham, at present of Ham, Nicknum & Co. Portland. Or., was born in Illinois in 1836 and bearm steambeating in the

*George Ham, at present of Ham, Nickum & Co., Portland, Or., was born in Illinois in 1836 and began steamboating in the Northwest as master of the little iron propeller Eagle, with J. D. Tackaberry as engineer. He continued running on her until 1859, when she was sold, and, in partnership with Tackaberry, built the propeller Welgo and operated her in the towing business for about ten years. In 1872, when the firm of Ham, Taylor & Co. was formed and the steamer Hen Hulladay purchased, Captain Ham took command and ran her until the machinery was removed and the Rustler completed. He then manuged the latter steamer until she was burned in August, 1890. The steamer Rustler and Kchani were also constructed by Ham, Taylor & Co.

until she was burned in August, 1890. The steamers Rustler and Kehani were also constructed by Ham, Taylor & Co.

¹Capt, Samuel S, Douglass is a native of New York and has been connected with marine business on the Columbia and
Willamette rivers at intervals for nearly forty years. With his father he was engaged for many years in the ferry service on the
Willamette River. After retiring from this work he joined forces with Captain West at Westport and built the well known
steamer bearing the name of the town. Captain Douglass was in command of the ateamer and ran her in the jobbing and exension
trade out of Portland for many years. Her equipment was novel in many respects, and among other conveniences which her
master provided was a system of fevers and rods by which the engines could be handled from the pilot-house by the man at the
wheel. The last work of the steamer in the hands of Douglass was as a hunting-boat running between Portland and the game resorts
of the lower Columbia. A few years ago the Captain retired from the water to devote his time to the art of taxiderny, in which be
is an expert. His brother John Douglass, who was with him on the ferries, and afterward on the Westport, is still engaged
on the river as an engineer.

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boat was pulled across the river by a cable wound around a pair of big "drums" ten feet in diameter, but this afterward gave way to side wheels. Her engines were eight and one-half by eighteen inches, and she could transport sixteen teams at one trip. Knott sold the ferry December 1st to W. S. Ladd, E. M. Burton, S. N.



CAPT. SAMUEL S. DOUGLASS

Arrigoni and Col. A. P. Denuison for \$35,000, but it was afterward repurchased by the Knotts, and run by Captains Sam and John Douglass for several years. The steamship Del Norte, a Pacific Coast product, was added to Ben Holladay's line, and is said to have been the first ocean steamship of any prominence bullt in San Francisco. She ran north in connection with the Oregon and other old steamers, while the California Steam Navigation Company was operating the steamships Active, Captain Thorn," the Orizaba, Captain Burns, and the Brother Jonathan, Captain De Wolf. The Del Norte was launched in San Francisco in January, 1865, and contained the engines of the old steamship Republic. Her dimensions were: length, one hundred and ninety feet; beam, forty feet; depth of hold, seventeen feet. She ran on the Northern route in command of Captains Johnson, Fauntleroy and Winsor, and for a short time in 1867 was in the Coos Bay trade. In October, 1868, en route from Nanaimo to Victoria, she struck a reef and became a total loss (see wreck of Del Norte, 1868). The Active ran for a few months in 1865 between Victoria and Portland, connecting with the Orizaba, and on one of these trips was seized by the Government for an alleged infraction of the law by discharging freight on board the Orizaba in the stream. The steamer and her master, Thorn, and Melville Erskine, first officer, were put under bonds, but on making a proper explanation were released. The steamship Orizaba was built at New York in 1854 and came to

the Pacific the following year, and made a few trips at this time on the Northern route, but afterward ran to Panama and China. After a long period of rest at Benicia, she was sold in the spring of 1865 by the Pacific Market Pacific and with Captain be Wolf in charge made her first trip to Portland, arriving May 12th. On her return to San Francisco, Captain Burns succeeded De Wolf, who went to his death on the Brother Jonathan. In 1866 the Orizaba ran north at reduced rates, carrying passengers for \$10 and \$33, and continued in this trade for several months, leaving it to go south from San Francisco. In 1877 she again went north, with Henry Johnson, captain, and Henry Lampman," engineer, and in 1881 was running to the Sound with Captain Alexander in command and Lampman still at the throttle. She was becoming tender, though, and in 1887 was broken up in San Francisco. The Orizaba was two hundred and forty-six feet long, thirty-five feet beam, and eighteen feet hold.

An important event at the mouth of the Columbia in 1865 was the arrival of the steam tug *Rabboni*, and, though she was far from a success financially, her work demonstrated that the time was coming when tugs



CAPT. CHARLES THORN

**Capt. Charles Thorn was born in Glen Cove, N. Y., In 1816, and had his first marine experience on Long Island Sound. At the age of eighteen he was master of the sloop Ida of New Rochelle and ran her for three years, when he became the owner of a vessel. While still a young man he bought a schooner, which he operated in the Cuba fruit trade. In 1849 he was offered the command of the Wm. J. Pease and went to Pannana to Join her. He remained there eight months under contract, and as the steamer did not appear he shipped for San Francisco as mate on the bark Philena and on arrival engaged in steamboating on the steamer did not appear he shipped for San Francisco as mate on the bark Philena and on arrival engaged in steamboating on the steamer River. He next made a trip south in a salling vessel, came back from Pannan as first officer on the steamslip General Warren, and then purchased the steamer Irony Linda and operated her with the General Weber in opposition to the California Steam Navigation Company until they bought him out. He afterward ran another steamer in competition with them, but finally compromised and entered their employ, where he remained eighteen years. With the steamer I-letic he handled the first mail contract on the Victoria route, until the advent of the British steamer Laboucherer, and subsidy. After leaving the California Steam Navigation Company he was in Holladay's service and continued on the Northern routes with the Pacific Mail Company and Goodall, Nelson & Co., Holladay's successors, running at different times the Pacific, Oriflamme, Montana, Idaho, and other steamers. Captain Thorn retired from active life on the water several years age on the New York City, and left in

other steamers. Captain Thorn retired from active life on the water several years ago.

"Henry Lampman was born in New York in 1820, served his apprenticeship as an engineer in New York City, and left in 1850 with fifty other young men bound for California on the Mauseum. On arriving at Sacramento the bark was sold, and all hands went to the mines. Lampman returned in a few months and joined the old sidewheel steampship Independence as other, remaining with her until she was lost on her second trip, when he, with several others of the survivors who had reached Marquerite Island, was brought back to San Francisco by a whater. His next venture was with the Garrison line, where he ran as third assistant on the steamship Uncle Sam on the Nicaragua route during the filhustering period. He was next second assistant and chief on the steamst Cortez and Sierra Nevada for about six years and then for four years on the steamship Pel Norte. He also ran North on the Oriflamme for two seasons. He subsequently returned to the aouthern trade, where he served as chief of the Orizaba for fourteen years, going back to the northern routes again on the steamship State of California, on which he remained a few months, then accepting a position on the steamship Queen of the Pacific, in commission on the same waters, which he held for nearly eight years, and was subsequently transferred to the Santa Rosa, where he still plies his vocation.

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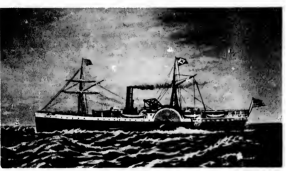
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vice on the well known I excursion which her man at the ame resorts in which he ill engaged would become a necessity at the mouth of the river. She was lannched in San Francisco, April 9th, and arrived 1.1 Portland, July 29th, in command of her principal owner, Capt. Panl Corno, calling at Coos Bay on the way up and securing a three months' supply of coal and eighteen thousand feet of lumber. Her first tow, the schooner



STRANSHIP " ORIZANA

Alfred Crosby, which had sailed over the bar en route from Victoria and had dropped anchor well inside, was captured August 3d. A week later the tug brought in the bark Almalia. the first vessel taken into the river by a regular tugboat. The Rabboni was a good tug for her day, and a great effort was made to keep her on the Columbia. With this object in view Pilot Commissioners Taylor and Ketchum revoked the licenses of all pilots except those on the tng, and, in accordance with an Act of the Legislature, allowed them half pilotage for speaking the ocean steamers. The pilots who had been braving the dangers of the bar for so many years

before her arrival, and now saw their livelihood in jeopardy did not propose to give up without a struggle, and Captains Crosby, Metzger and Farnsworth immediatetely secured Washington licenses from Commissioners Easterbrook and Riddell at Oysterville and continued with the schooner California. Corno had with him as pilots Moses Rogers and Andrew Belmont, but they could not induce the vessels to employ them except at rare intervals, as the old pilots still traveled back and forth on the San Francisco steamships, and had an excellent opportunity for presenting their side of the case to the shipmasters before nearing the bar. The steamships did not need the services of a tugboat, or of a tugboat pilot, and the sailing vessels were commanded by men who were prejudiced against steam in any kind of a craft that floated, and the Rabboni had a strong combination to conquer. In February the Washington Territory Commissioners also came to her rescue, and revoked the



HENRY LAMPMAN

licenses issued the year before, except when used in connection with the tug. The pilots fought this order so stubbornly, and there was so little prospect of a change in the feeling against her, that she steamed back to San Francisco early in 1866. The Astoria Marine Journal, under date of March 26, 1866, says: "The Rabbo.ii departed from this port on Saturday for San Francisco after an effort of five or six months' duration to establish the tug on the Columbia bar as a permanent aid to the commercial interests of Oregon and California. Her owners have given it up and will take the vessel where there is more demand for her than there is here, and shortly all things

commercial will run smoothly again." The Rubboni was one hundred feet long, twenty-three feet beam, and nine feet depth of hold, with a high-pressure engine twenty-eight by twenty-four inches, turning a propeller eight feet six inches diameter and sixteen feet pitch. Capt. Leonard White, who made himself famous in marine annals as commander of the first steamer which

ran on the Columbia above The Dalles, again distinguished himself in 1865 by building and rurning a steamboat several hundred miles above the mouth of the river, and farther inland than any steamer had yet ventured. She was constructed on the upper Columbia at Little Dalles near the forty-nime was constructed on the upper Columbia at Little Dalles near the forty-nime. Captain White had been unable to agree with Captain Ainsworth as to the amount of salary which should be paid a good swift-water steamboatman, and inaugurated hit new enterprise, hoping to enjoy a repetition of the fortune-making period of steam navigation on the Columbia above The Dalles. That his dreams were not realized can be well understood when it is known that the Forty-vi.e. had no successor for nearly twenty years, and, while she made a little money at the start, could have done fully as well on a ronte



CAPT. A. F. PINGSTON

nearer civilization. The *Forty-nine* was launched November 18, 1865, and left Colville Landing on her trial trip December 9th. There was no dry wood at this season of the year, so she gathered it up as she went along. She made eight miles the first day and went up the rapids on the tenth, spending the night a short distance below the

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was born apprentic commence was place Since the several y forty-ninth parallel. On the eleventh she ran to Fort Shepherd, a Hudson's Bay post of twenty houses, on the Columbia, a mile above the international boundary line. She worked over Little Rock Island Rapids on the twelfth, and five miles above passed another riffle, using a line at both places, reaching the mouth of the Kootenai.

On the morning of the thirteenth she again pulled up a riffle near the head of Little Arrow Lake, where she met ice and was compelled to put the miners and provisions constituting her load ashore in 50° 30' north, and then returned to Colville. The following year she commenced to run on April 15th, and made several trips that season, going up a distance of one hundred and seventy-five miles. She continued in this service at irregular intervals for a long time, and was unfortunate enough to sink in 1869 about two hundred miles above Little Dalles. She was raised and continued running until well into the seventies, but was finally dismantled and the machinery sent down the river. Her power consisted of the engines of the old Jennie Clark. Captain White operated the steamer during the greater part of her existence, but Captain Pingston was in charge during the last days of her career.

Several important additions were made to the Victoria steam fleet, among the most notable being the steamer Sir James Douglas, which was launched at Victoria, January 7, 1865, for the Government service along the coast of Vancouver Island. For over a quarter of a century she plodded along the Northwest coast

CAPT. WILLIAM R. CLARK with very little company in the



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steamship line. In the absence of the steamers of the merchant fleet which came later, the Douglas was pressed into service for all kinds of work, carrying settlers into the new portions of the country and sometimes transporting their products to market. When a wreck occurred on the coast, the Douglas was nearly always dispatched to bring the survivors back to civilization, and in this and other ways she came to be regarded with a feeling akin to veneration. Captain Clark to ran her most of the time until 1873, with William A. Steele," engineer, and Edward Quenell, 12 purser. She was laid up at this time, remaining out of service until 1875 when she again came out after extensive repairs, and was subsequently commanded by Captains Morrison, Pamphlet13 and Devereaux. She was used in the Puget Sound postal service for a short time in 1878, while the mail contractor, Moore, was financially embarrassed, and remained there until the Starrs placed the Isabel on the route. In 1833 the Douglas was lengthened twenty feet, and on taking the water again ran in the Government

Donglas, was born in Portsmouth, England, in 1834, and ran away from home to follow the sea at the early age of ten years. He was in the service of the Government during the Crimean War and continued in the navy feo some time after its close, coming to Victoria in 1860 as gunner on board the historic gunboat Forward. At that port he was discharged with high testinonials and expressions of regret from the British officials. He was in charge of the Sir James Donglas until 1867, when he retired to engage in mercantile pursuits, and was afterward appointed harhor master, port warden and surveyor for Lloyds, and to other positions of trust. He died in Victoria in the summer of 1894.

"William A. Steele was for thirty years one of the most prominent marine."

"William A. Steele was for thirty years one of the most prominent marine engineers in British Columbia. He was born near Dundee, Scotland, in 1837, and came to Victoria in 1862. Until 1883 he was employed in the capacity of chief engineer at different times on nearly all of the best known vessels, among them the Beaver, Otter, Grapher, California, Western Stope, Sir James Douglas, Enterprise and Mande. About this time he took charge of the Government dredge employed in Victoria harbor and on the Fraser, and remained there as superintendent until his death in Sentember, 180. death in September, 1893.

death in September, 1893.

"Bdward Queuell of Nanaimo, who was running on the Sir James Douglas as mate and purser with Captain Clark, was born in Sussex, England, in 1846, and was first on the water in the British flagship Victory. After spending four years in the navy he resigned and came to the Northwest, arriving at Nanaimo in 1864 on the schooner Alpha. In 1867 he joined the Sir James Douglas, where he remained for seven years, leaving to engage in business on shore, in which he has been very succe, shill. He was for a long time harbor master and port warden, and for nine years held the position of pilot commissioner. In addition to his duties in connection with the marine service, he also acted as alderman for four years, and held various other offices in the city, beside taking a leading part in all new enterprises. In January, 1894, he was appointed Mayor of Nanaimo.

"S can't Thomas Panubllet, the oldest master mariner in the Victoria district,

1954, he was appointed Mayor of Rahamo,
19 Capt. Thomas Pamphlet, the oldest master mariner in the Victoria district,
19 Capt. Thomas Pamphlet, the oldest master mariner in 1849 as an
apprentice on the brig Eaton. After following this vocation in various parts of the world, he arrived at Victoria in 1856 and
commenced running the schooner Ino, trading along the coast. He continued in this business for a number of years, and in 1866
was placed in command of the steamer Isabel, which he ran until 1868, and was then appointed pilot for the Victoria district.
Since that time Captain Pamphlet has had command of several of the steamers running on British Columbia waters. He retired
several years ago and is still living in Victoria.



employ in charge of Captain Devereaux until 1887, when Captain Gardiner took her. In 1888 she was handled by Captain Glaholme, and the following year Captain Gaudin" assumed control and remained with her until the arrival of the Quadra, which replaced her. The Sir James Donglas was a propoller, one hundred and sixteen feet long by nineteen feet beam, and has performed her full share of the work of developing the Northwest. The steamer Onward was launched at Trahey's shipyard, June 26, 1865, for Capt. William Irving. She was a sternwheeler, constructed throughout with Burrard's Inlet timber, and was the finest steamer yet built in the

province. She was fitted with twenty-one staterooms and boasted all of the latest improvements. Her dimensions were: length, one hundred and twenty feet; beam, twenty-four feet; depth, four feet six inches; engines, fourteen by fifty-four inches. The initial trip was made in August, and for many years she was one of the best known boats on the waters of the province, and was the first command of Commodore John Irving of the Canadian Pacific Navigation Company, although he had previously assisted his father on other steamers. The Onward met with a spirited opposition from the Lilloet soon after going into service, and in November, 1865, the fare was down to fifty cents between Yale and New Westminster. The steamer Hope, which was built by Captain Millard, was sold by the sheriff to E. T. Dodge & Co. The time-honored Beaver was in the hands of the Government in 1865, under charter in their surveying operations. Nearly all of the steamers of the preceding year were running, and some of the newcomers on the Sound made frequent trips to British Columbia waters. In June the big sternwheeler Alexandria collided with the steamer Fidelater and sank the latter vessel off Clover Point, bringing on a big damage suit to add to the already numerous financial



CAPT. THOMAS PAMPHLET

difficulties of the ill-starred Alexandria. A regular pilotage service was established at Victoria this year, and branch licenses were issued to Captains Gardiner, Pike and Titcomb. One of the first prizes falling into their hands was the Russian steamer Alexander II., which came down from Sitka in command of Captain Lanashijlsky and was piloted into the harbor by Captain Titcomb. The steamship Alexander II. was originally American, built in New York in 1855. She rounded the Horn the following year, bearing the name Astoria, but on being turned over to the authorities at Sitka was renamed in honor of the ruler of all the Russias. She was a stauch,



STEAMER "SIR JAMES DOUGLAS"

fast steamer, and while in the Russian service carried a crew of twenty men and mounted six guns. Her visits to the United States were few, but she always made at least one trip a year to San Francisco with a cargo of salmon. At Seabeck, on Puget Sound, the steamer Colfax, a towboat, was lannched and was about the only addition to the steam fleet on the inland sea in 1865. She was a sidewheeler, with machinery from the old steamer Caledonia, owned by the Washington Mill Company, and was registered at Port Angeles, December 15th, with Marshall Blinn, master, although Capt, John T. Connick took command of her soon afterward and ran her for several years. The dimensions of the Colfan were: length, one hundred and twenty-one feet; beam, eighteen feet seven inches; depth of hold, six feet eight inches.

Considerable uneasiness was felt in marine circles throughout the spring and summer of 1865 owing to the expected appearance of the Confederate privateer *Shenandoah*, which was cruising in the North Pacific, spreading devastation in her wake. The steamships plying between Søn Francisco and Northern ports would have made valuable prizes, and had there been a prospect of a longer continuation of the war, Waddell, the piratical

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¹⁴Capt. James Gaudin was born on the Isle of Jersey in 1839 and served his apprenticeship on English merchantmen. He worked on vessels in the East India and Australian trade most of the time until 1856, when he began running between London and Victoria, and continued on that route until 1881, when he settled in British Columbia. In 1883 he engaged in piloting, continuing in that business until 1888, when he took command of the Sir James Douglas in the lighthouse service. In 1892, when the Douglas was succeeded by the Quadra, he assumed charge and run her until September 9th, at which time he was appointed agent of marine at the Victoria Custom-house.

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come ander of this famous craft, would no doubt have proved the fears of the marine men well founded. As it was, he satisfied himself with destroying over a million dollars' worth of whalers and merchant vessels. The Shenandoah was a clipper-ship-rigged propeller of 1,160 tons register, and sailed from London in October, 1864. flying the British flag under the name Sea King, a few months later unfurling the rebel colors and sailing as a full-fledged privateer, with the following officers: Waddell, commander; W. C. Whittle, John Grimball, S. S.

Lee, F. T. Chew, D. M. Scales, first lieutenants; J. S. Bullock, second lieutenant; Mat O'Brien, master; C. E. Lining, chief engineer; John Hutchinson, first assistant; C. E. Hunt, second assistant; J. T. Miner, Lodge Calton and George Harwood, mates; and a crew of seventy-five men, all but seventeen of whom were taken from the first vessels seized. The engines were 240 horse-power, and the armament consisted of eight rifled Whitworth guns. Soon after the true character of the Shenandoah became known, she appeared in Australian waters and secured coal enough for a long voyage, and from there word was sent to San Francisco warning vessels in the North Pacific to be on the lookout, as it was suspected that this quarter, at that time the barvest field of a large whaling fleet, would claim her attention. It was also feared that the Panama steamers, then carrying large amounts of treasure, might be looted and destroyed by the bold marander. The first intimation of the Shenandoah's advent in Northern seas was in the early part of the summer, when the whaler Milo reached San Francisco with one hundred and niuety men from vessels burned by the commander of the Shenandoah, who seemed to have no particular desire to profit by his prizes, but was apparently imbned with a fiendish purpose to destroy everything that fell into his hands. In a few weeks he captured and burned the following vessels: the



New Bedford whalers Abigal, William Thompson, Euphrates, Gypsy, Nimrod, Congress 2d, Martha 2d, Hillman, Waverly, Favorite, * Nassau, Hector, Isabello and Martha 1st : New London whalers General Williams, Catherine, Pearl and Jeremiah Swift; the ship Harrest of Honolulu, the Susan Abigal, Sophia Thornton, Isaac Howland, Edward Carey, William C. Nyc and Covington of San Francisco. The James Murray, General Pike and Milo of San Francisco and the Nile of Honolulu were bonded and released for the purpose of taking the hundreds of men comprising the crews of the burned vessels to some port from which they could reach their homes. The unfortunate sailors were crowded aboard the small vessels like sheep and sent adrift scantily provisioned. Waddell coolly informed one band of hapless mortals that if they ran out of other provisions they could eat one another, The Susan Abigal, one of the last captured, was not taken until after the war had closed, and her master carried papers attesting the declaration of peace, but the bold buccaneer coolly informed him that he did not propose to



CONFEDERATE PRIVATERR "SHENANGOAR

be fooled by any such Yankee tricks, and would have to receive his information from a British vessel before he would believe it, and, suiting his action to his words, proceeded at once to make a bonfire, with the well known old Columbia River and Puget Sound trader as a centerpiece. Soon after the destruction of the Susan Abigal, Waddell fell in with the British bark Barracoula and was convinced that the war had ended. His weakness for marine conflagrations was pretty well satisfied, and the unexpected termination of the struggle between the North and the South left him in a position where, if caught, he was in a fair way to grace the end of a yardarm on his own vessel; so as quickly as possible he sailed for European waters and ran into the harbor of Lisbon, where he paid off his crew and disappeared. The Shenandoah was handed over to the American consul in

November, who placed a man named Freeman in charge, and she was taken to New York. Thirty-six chronometers were found on the vessel when she was surrendered, beside a large amount of cabin furniture and other fittings which the pirate had been able to carry away easily from his prizes. There was intense excitement all along the coast when the report of the Shenandoah's outrages was made public, although it was several weeks before a war vessel could be secured to send in pursuit of the freebooter. The United States steamships Survannee and Saranac were eventually dispatched, but before they reached the latitude of Waddell's exploits he was well on his way to the other side of the world.

⁵ As the Shenandoah came alongside the Favorite, Captain Young, who was in command, hanled out his bomb gun, and armed his men with muskets. When ordered to hand down the flag, the independent skipper said, "Haul it down yourself, damn, on, if you think it will be good for your constitution." Waddeld was somewhat taken abok by the old unan's bravery, but retorted, "If you don't hand it down we'll blow you clear out of the water." "Blow away my buck," shouted Captain Young, "blow and be damned, but may I be eternally blasted if I hand down that flag for any cussed Conferate pirate that ever floated," Waddel admited his plack, and the Shenandoah did not fire a shot, but the whaler was quietly added to her other prizes in spite of the spunky Captain's remonstrances.

The Puget Sound lumber mills increased their output wonderfully in 1864 and 1865, and the daily capacity of the principal establishments was as follows: Pope & Talbot, Port Gamble, 100,000 feet; G. A. Meiggs, Port Madison, 80,000; A. Phinney, Port Ludlow, 60,000; Adams, Blinn & Co., Seaheck, 50,000; Plummer & Co., Freeport, 50,000; Mastick & Co., Port Discovery, 40,000; Renton, Smith & Co., Port Blakely, 30,000; Port Orchard Mill. 20,000; Utsalady and Port Orford, 15,000 each. There were also five smaller mills which cut principally for the local trade. Much of this lumber was sent to distant ports in good-sized vessels, but the coasting trade furnished business to a large fleet. The bark George Washington, Captain Lennen," and the ship Huntsville, Captain Hinds,16 carried many passengers between San Francisco and the Sound, making a specialty of this work in connection with their lumber traffic. The Nanaimo coal trade grew steadily, and in 1865 the ship Aquila, Captain Sayward, sailed for San Francisco with one thousand eight hundred tons, the largest cargo yet shipped from the Northwest. Other vessels so engaged were the barks Knight Bruce, Maria Scannel, Australiad, Perle, Carlotta, Joachim, Clara Bell, Florida, ships John Jay, Revere, Isaac Jeans, A. M. Lawrence, Dublin, Portlaw and Lollie Maria, and the brig Advance, some of them making but one, and others only two or three trips. The ship Georges arrived at Victoria from Hongkong with six hundred Chinamen, and the Mary Glover brought a few from the same port. The ships Philomela, Countess of Fife, Portlaw, General Wyndham and Glenamara, and the bark Ann Adamson, discharged cargo at Victoria from London. Other vessels of the foreign fleet which entered, and afterward went to the Sound to load lumber, were the barks Perle, Domingo, Aden, Delaware, Kentucky, Fray



CAPT. J. E. LENNEN

Benitos, Emily Banning, Cecilia Smith and Mass, and the brigs Woodland, Josephine and Brewster. The Russian brig Shelekoff, Captain Archimendritoff came from Sitka with a cargo of furs for reshipment, and the Chilean schooner Dare from Tahiti with fruit. The schooner Millon Badger arrived from New York with wire and supplies for the Russian-American telegraph line, and the schooner Ta Lee came from Liverpool. The steel schooner Domatilla, a recent arrival, was placed in the trade between Victoria and China. The schooner Alfred Crosby was making regular trips between the Columbia River, Victoria and Sound ports, on one of which she ran from the Columbia River bar to Cape Flattery in twelve hours. In June, 1865, the schooner Gazelle, Captain Gollacer, visited the fishing grounds off Queen Charlotte's Island and secured six tons of codfish and twenty barrels of colachan, the largest cargo which had yet been secured from this new field. The old-time coasters Almatia, Jane A. Falkenberg, Sam Merrill, Live Yankee, Sunny South, and many others, were still sailing up and down the coast, the Falkenberg taking a few cargoes to San Francisco from the mill on Young's River near Astoria. The Sunny South sailed from Astoria to San Francisco in three days on one of her spring voyages. Southern Oregon provided a handsome addition to the coast fleet, the schooner Pacific, built this year on the Umpqua for Capt. J. W. Gage " and Wright, Ackerson & Hanson of San

10 Capt. J. W. Gage." and Wright, Ackerson & Hanson of San 15 Capt. J. E. Lennen was born at Parker's Head, Me., in 1840, removed to Bath in 1848 and attended school there until 1854, when he began his marine career before the mast. He continued sailing in deep-water ships, making voyages to all parts of the globe until 1863, when he arrived in San Fraucisco and shipped as mate of the brig Deacon, which Dr. Samuel Merrit had built for the Puget Sound lumber trade. Capt. Tim Batchelder was master, but in 1864 went East to bring the bark Oakland to the Pacific Coast, and Lennen was given command of the Deacon, made two voyages in her and then went to the bark Gorge Washington, which he sailed in 1865 between San Francisco and Freeport, now West Seattle, carrying many prominent Seattle people to the State as passengers in that year. In 1866 he took charge of the brig Orient of San Francisco and visited New Zealand and Australia, returning to Puget Sound to run the tug Merrimae, owned by Simpson of San Francisco. When the tug was chartered by Woods of the Port Discovery Mill Company, Lennen left her and joined the firm of Parrotix & Co., San Francisco, saling for them to Costa Rica in the coffee trade. In 1874 he was on the William Sulton for Alaska, and subsequently sailed several vessels for the Alaska Commercial Company in the fur trade until 1879. While in this employ he won the great ocean race from San Francisco to Unalaska, on the result of which over \$15,000 changed hands, as the schooner Fueleral Miller was a two to one favorite, although Lennen's Schooner Eudora wone easily, beating the Miller six days on the trip up and four coming down. In 1880 Captain Lennen took charge of the steamer Ino for II. Lebe and ran her on a trading voyage to Alaska. He continued in the constitute, Sound and Alaska traffic from that date. In 1887 he went as pilot on the United States steamer Thelis, which took Governor Swineford to the western part of Alaska. In 1891 he opened the mail route between Sitka and Unalaska with th

1895 began running as pitot on the Alaska steamer Writapa.
18 Capt, John F. Hinds was born in Livermore, Me., in 1825. He was before the mast at the age of fourteen, but worked his way up and for twelve years was master of whaling vessels in the Arctic and Pacific oceans. In 1864 he was in command of the ship Hinds; ille in the lumber trade between San Francisco and Port Blakely, and continued in that traffic from Puget Sound ports to San Francisco on the bark Solland and ship Caroline Reed for nearly a decade. He net look the bark Delaware, running in the lumber and sugar business to the Sandwich Islands for four years, after which he was in charge of the ship Warhauck for three years, leaving her to take the bark Revere, carrying lumber to Honolulu for eight years. He was afterward captain of the steamer Evangel for about six months, after which he retired from the water and is at present living at Port Townsend.

"Capt. John W. Gage was born in Maine in 1834, and first sailed on the Alantic Coast in 1849 on the topsail schooner Pensacola. At the age of eighteen he was filling a mate's berth, and in that capacity continued on Eastern waters until 1855, when he came to San Francisco as third mate on the clipper Matchless, leaving her there and subsequently joining the steamship Origon as quartermaster. He left to go as mate on the brig Susan Abigal and served on her and on the brig Quaddy Belle, the schooners

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J. R. Whi Susan Ab second tri for two at Florence. his holdin barkentin sailed for the latter Wizard (steamship steamshir north for Francisco

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Seattle fountil the Hudson's Russian Francisco. The Pacific was one hundred and six feet long, with thirty feet beam, and registered one hundred and forty-eight tons. Another fine schooner, the Isabel, was also constructed at Coos Bay by Captain Howlett, and at Tillamook the schooners Leah and J. C. Champion were completed for the Portland trade, the latter running



CAPT. JOHN W. GAGE

to the Columbia in command of William Bochau, who subsequently piloted on the bar. A number of small schoouers engaged in trading north from Victoria, affording the few settlers on Vancouver and Queen Charlotte's Island means of communication with the outside world, rescuing as well many a shipwrecked crew which had been cast away on those inhospitable shores. The best known of these vessels were the Surprise, Captain McKinnon; the Alert, Captain Spring; and the Leonade, Captain Hicks; and

The Columbia River bar was the scene of a terrible wreck early in 1865, when the bark Industry was pounded to pieces by the breakers, causing the loss of nearly a score of lives. This vessel, a well known coaster, sailed from San Francisco, February 23d, and on the twenty-fifth encountered a heavy gale, which stove in the water casks and washed away a portion of the stores. She reached the month of the Columbia River after a two weeks' struggle with bad weather, and while standing off and on waiting for a pilot spoke the Falkenberg and secured a few necessities. Alfter remaining outside for several days, during which no assistance appeared, the water gave out and the captain determined to run in, and on March 15th stood up

for the south channel. While the vessel was on the bar the pilot-boat ran down and raised a flag, which led the captain of the *Industry* to head for the north

entrance, expecting that they would send a man aboard. As none came he concluded that they expected him to follow the schooner in, and in attempting to do so the bark missed stays, and, as the wind had failed, was obliged to anchor to keep from going on the sands. A breeze sprang up within a few minutes, and the bark again got under way, but in heading for the course again mis-stayed; and, although both anchors were let go, she drifted into shallow water, striking heavily stern first and unshipping her rudder. One of the cables had been slipped, and an effort was made to work her over into the middle channel: but, when she reached a point fifty or one hundred yards from there, she struck heavily and began making water rapidly. A piece of the false keel floated up alongside, proving that she had received fatal injuries, and all hopes of saving her were abandoned. The large boat



CAPT. ROBERT HICKS

J. R. Whiting, J. M. Ryerson, and other well known coasters, until 1858, when he took command of the brig Francisco, then of the Susan Abigal, bark Fanny Major, brig J. S. Cabol, which he lost in Mendocino harbor, bark Acadia, which was wrecked on his second trip, and the brig Quaddy Betle, running to Tahiti. He was subsequently on the schooner Golden State, which he managed for two and one-half years, and while awaiting the completion of the schooner Pacific sailed the schooners. Nea Nymph and Etla Florenc. He operated the Pacific in the Umpqua River trade for three years, making occasional trips to other ports, finally sold his holdings to Peter Grack and entered A. M. Simpson's semploy, first on the bark Occident, and then purchasing a share in the barkentine Webpod, which he commanded for several years. He next bought an interest in the barkentine Parlland, which he sailed for nearly nine years, leaving her to become captain of the steamest Edith and Reda, making a trip to the Arctic Ocean with the latter, and on his return commanding successively the steamships Al-Ki, Umailla and Willametle. He then took the tag Williametle. Columbia and remained on the bar with her for eight months, leaving the tag to the steamship Kilmington, which he handled for a year, and then took charge of the steamship Los Angeles, going from her to the steamship Fannie, plying to Alaska, and to the Santa Rosa, running on the Portland routs. He ran the steamship Eastern Oregon morth for a short time, was then on the steam ellumbolid, and after leaving the latter vessel was appointed port warden at San Francisco, a position which he has since held.

"Capt. Alex. McKinnon, who was sailing the schooner Surprise out of Victoria in 1865, was born in Greenock, Scotland, in

Francisco, a posterior which in as since mass start may be schooner Surprise out of Victoria in 1865, was born in Greenock, Scotland, in 1836, and came to this Coost in 1858, first running as quartermaster on the old steamship Columbia and afterward as mate on sailing research until 1863, when the returned to Victoria from England. In 1864, he took charge of the missionary schooner Carotina and the following year of the Surprise, having with him as mate James Christiansen, the well known pilot. He was next on the schooner Mag Merrilles and other well known local traders. He commanded the steamer Emma when she was engaged in laying the cable from Victoria to the mainland, and in 1869 was piloting on Burrard's Inlet and to Namimo. Since 1879 he has had charge of the Berens Island light.

¹⁵Capt. William Spring of the *Aleri* was the pioneer sealer of British Columbia, and his portrait, accompanied by a sketch of his life, will be found in the closing portions of this work relating to the sealing business.

his life, will be found in the closing portions of this work relating to the sealing business.

²⁰ Capt. Robert Hicks of Victoria was born in Norfolk, England, in 1828, entered the British Navy in 1815, came to America in 1838 and soon after shipped on a whaler, was cast away in the North, and did not return to the United States until 1853. The following year he started for the Pacific in the man-of-war Decadur, which was detained eighty-four days in the Straits of Magellan, being finally towed through by the United States steamship Massachusetis, After the Decadur had heen stationed at Seattle for a while, Hicks joined Captain Denny's volunteers and fought Indians. He next bought the schooner Rover and ran her until the Praser mining excitement, when he sold the vessel and went to the mines. Returning, he entered the employ of the Hudson's Bay Company, but left them soon after and bought the sloop Leonade, which he operated until 1867. He then began running on various steamers as Alaska pilot, having had the distinction, while so engaged, of bringing to this country the old Russian gunboat Pulitkofsky. He ran on the Little California, Gassic Telfair, Fidelater, George S. Wright, and a number of other well known old-timers, and also piloted many British and American war vessels to and from Alaska. He was for a while master of the Fraser River lightship, and at present is living in retirement at Victoria.

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il schooner 1855, when hip *Oregon* schooners was lowered but was immediately swamped, drowning the mate, Mr. Coppin. As it was impossible to do anything more in this direction, all hands took to the rigging at 9:00 P. M. During the night the upper works were carried away and the remaining boats destroyed. At 8:30 the next morning the sea went down, and two rafts were hastily constructed, one of spars and one of pumps. Five persons were on the first, and it drifted over to the south entrance, where they were rescued by a lifeboat manned with soldiers from the fort. From the second, four men were washed overboard, the twelve-year-old daughter of Mr. and Mrs. Marks, who went down with the vessel, and a man died from exposure, leaving but two of her eight passengers who reached shore in safety. The following persons disappeared with the wreck: Lewis, captain; Green, second mate; William Cavener, steward; Robert Powers and Alexander Green, sailors; Mr. and Mrs. Marks of Walla Walla, Messrs. Meade and Myers, and a Chinaman, passengers. The fortunate survivo, s were: John West and James Peterson, sailors; Silas Wightman, Charles B. Herald, a son of J. M. Shively of Astoria, an unknown sailor, and a Chinaman.

The schooner Royal Charlie, a well known Victoria trading vessel, was seized by the Kake Indians about two hundred miles north of the Stickeen River, while cruising along the coast, in September, 1865, She was in command of Capt. Thomas Goin, who had with him James Habut and John Cashman as crew, Thomas Crawley, trader, and two Stickeen Indian boys. One night, while at anchor in a small bay, the boys overheard the savages planning an attack and at once advised the captain to leave, as the Kakes intended to take the schooner the next day. Captain Goin refused to heed the warning, and the following morning at daybreak three canoes came alongside, and several natives sprang aboard and cut the halyards. Goin immediately fired on the chief, wounding him in the wrist, but the Indian rushed upon him furiously and stabbed him to death. Cashman promptly avenged the deed with a bullet, and the chief dropped dead upon the deck. His confederates retreated, but continued firing until they had killed Cashman and Crawley and wounded Habut. The latter and the Indian boys were permitted to go ashore in a small boat, but Habut's injuries were so serious that he died from loss of blood soon after reaching the beach. News of the tragedy was not received at Victoria until nearly two months after it occurred, and, as the Indians guilty of the outrage were in Russian territory, they were never punished. The schooner Nanaimo Packet also fell a victim to the bloodthirsty redskins in 1865. She was seized and plundered in the summer by a party of Indians at Bella Bella, and the captain was subjected to many indignities, the Indians giving as a reason for this treatment that a Victoria policeman had robbed their chief of fifty-five dollars, and that was the only way in which they could revenge themselves. The schooner l'ictoria Packet, plying between Nanaimo and Victoria, met with a worse fate even than the Royal Charlie. She sailed from the latter port in the summer of 1865 on her regular trip between the two cities, and there were no tidings from her for five years. It was the commonly accepted belief that she had gone to the bottom of the ocean during a storm, but in 1870 a Cowichan Indian confessed that the entire crew had been murdered by his people at Cowichan Gap and the schooner scuttled as soon as the plunder was removed.

The American ship William Tell, Captain Jones, was wrecked on the coast of Vancouver Island, December 23, 1865. She sailed from Simoustown, August 15, 1864, and sighted land to the west of Nootka Sound, December 13th, and entered the Straits three days later, being within six miles of Dungeness lighthouse on the nineteenth. The next day the wind began to blow, and the ship drifted to the west of Race Rocks. She tried to anchor in Freshwater Bay, but could not reach it, and beat about the Straits until the twenty-second, and on the twenty-third struck a reef three miles northwest of San Juan. At low tide a line was carried ashore, one hundred fathoms away, and all of the crew of twenty-two were landed. Before deserting the vessel the maintainst was cut away to enable them to reach the reef. Bolles, the mate, was the last man to leave the wreck, at 12:00 o'clock, and at 1:00 the ship broke into a thousand pieces. The survivors were taken to Victoria by the schooner Surprise, Captain Francis. The William Tell was of about 1,500 tons burden, and was built in 1862 and owned by N. Y. Freuch of Walpole, Mass. Other disasters of minor importance during the year were the schooner Devle, plying between Yaquina and San Francisco, wrecked at Yaquina, March 11th, and the sloop Fanny, dismasted off Shoalwater Bay while on her way from San Francisco to Victoria, and afterward sunk by the steamship Pacific, which was attempting to rescue the crew. This she finally succeeded in accomplishing, landing them at Victoria. The bark Ann Perry, from Puget Sound with a cargo of lumber and 250 sacks of potatoes, was lost in January a few miles south of the Cliff House, Sau Francisco. Among the deaths of the year was that of Capt. Charles Edwards, who had been piloting on the bar since 1854. He passed away on board the steamship Pacific, November 25th, while en route from San Francisco. On the 19th of December, J. H. Poole, one of the best known of the California Steam Navigation Company's pursers, died in San Francisco.

Competition on river, Sound and ocean was one of the marked features of the marine business of 1866 for a good portion of the year. The traveler northward bound from San Francisco could choose his steamer, name the price he wished to pay for passage, and, on reaching Portland, find opposition steamers in waiting to carry him to the Cowlitz River, where opposition stages whirled him overland to Olympia, and an opposition steamer waited there to take him through to Victoria, where, fortunately for those engaged in marine traffic, but little cutting in rates was indulged in, and, if the passenger wished to go farther north or to the interior, he paid a living price. The Oregon Steam Navigation Company was mmolested on the routes to the upper Columbia, and maintained a good service with the steamers Wilson G. Hunt, New World and Cascades, making a round trip each day to the

Cascades running for the s Owyhee. Stump, f route: at Snake R command steamer v no steam builders they labo Nearly al distance of which wo big travel for it is c charged c the gold-f the comp with justi attempt. reached I "Bas" N in making trip, 1870 Falls, and extensive 1873, who arrival at Company 1874, W efforts to was remo and came granger which ha transforme

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Cascades; the steamers Oneoula or Idaho, with a similar schedule on the middle river; with Capt. Fred Wilson running the steamer Iris as a stock and freight boat above the Cascades, and Capt. William Smith using the Julia for the same purpose between that point and Portland. Above The Dalles the steamers Yakima, Webfoot, Tenino, Owyher, Nez Perce Chief and Okanogan, run by Captaius E. F. Coe, J. H. D. Gray, C. C. Felton and Thomas Stump, formed the connecting link in the line through to the interior and remained in undisturbed possession of the route; and far inland at old Fort Boise the company launched another large sternwheeler, the Shoshone, to run on the Snake River between Old's Ferry and Boise The Shoshove, launched at old Fort Boise in 1866 and placed in command of Capt. Josiah Myrick, traversed more continuous miles of the Columbia and its tributaries than any steamer which has been in existence during the thirty years which have elapsed since her completion. Probably no steamer was ever constructed in the Northwest under greater difficulties than those which confronted the builders of the Shoshone. Hundreds of miles from a foundry or machine shop, and nearly as far from a sawmill, they labored under disadvantages of which the projectors of the first steamboat on the Columbia knew nothing. Nearly all of the lumber used was whipsawed or hewed in the vicinity, and the iron was transported for a long distance on pack animals and worked into shape after its arrival on the ground. The expense ran up to an amount which would have built several fine steamers farther down the river, but the company had great expectations of big travel to the mines by that route, and had their hopes been realized the Shoshone might have proven a bonanza; for it is doubtful if any one would have had sufficient courage to launch a second steamer there; so the rates charged could have been based on what the traffic would stand. Unfortunately for the Shoshone a shorter way to the gold-fields was discovered before the steamer was ready for business, and she remained almost a dead loss on

the company's hands until 1870, with instructions to bring her down attempt. Smith made a good start reached Lime Point abandoned the "Bas" Miller and D. E. Buchanan, in making the run and lauded her trip, 1870). On June 29th Miller Falls, and she was soon hauled out extensive repairs, ran on the middle 1873, when Captain Ainsworth arrival at Portland she was sold to Company and put in the Willamette 1874, when she struck a rock efforts to raise her proved futile, was removed and the hull left to and came down the river as far granger secured it; and the which had been the central figure transformed into a chicken-house. and thirty-six feet long, twentyinches hold, with engines sixteen

The Oregon Steam Navigacontrol of about everything worth



CAPT, CHARLES EDWARDS

when Capt, Cy Smith was sent up to Lewiston or wreck her in the from Huntington, but when he project, and a little later Capt. the well known engineer, succeeded in safety at Lewiston (see Shoshone brought the steamer over Tumwater at The Dalles, and, after receiving river as a cattle steamer until June. piloted her over the Cascades. On the Willamette River Transportation trade, running there until the fall of opposite Salem and sank. All and in November the machinery its fate. It floated off in January as Lincoln, where a thrifty remains of the famous old craft, in so many stirring exploits, was The Shoshone was one hundred seven feet beam, and four feet six by forty-eight inches,

tion Company, having secured having on the navigable waters of

Oregon, Washington and Idaho, made a move farther inland in 1866, and organized the Oregon & Montana Transportation Company, with the following officers: J. C. Ainsworth, president; S. G. Reed, vice-president; Theodore Wygant, secretary; and H. A. Hogue, agent. These officials associated with R. R. Thompson and Z. F. Moody, composing the directorate. The new company built the Mary Moody, the first steamer to ply on the waters of Lake Pen d'Oreille, launched her on April 30th, and operated her on a route from the lower end of the lake to the east side of Cabinet Mountains, a distance of about seventy miles. The steamer went to the foot of Cabinet Rapids and connected with the steamer Cabinet, constructed the same year by Abrams & Co., to run to Thompson Falls and there meet the Missoula, running to the mouth of the Jocko. The latter steamer was owned by Humason & Savage but afterward passed into the hands of the Oregon & Montana Transportation Company. The lumber used in the Mary Moody was whipsawed from timber cut on the ground near where she was launched, and the steamer was provided with the old engines from the Express. In describing the steamer and what was expected of her, a writer in Harper's Monthly has the following:

"Four months after the first tree was felled for her she was afloat, if fifteen days after that her steam whistle startled the echo of the countains, the lonesomeness and mysteriousness of which she has forever banished. The elk and bear and red man stood with straightened hair and ears at the shrift challenge of the invader. The first trip she had on board twenty-five pack animals, ten thousand pounds of freight, and fifty passengers. Designed to be the first of three boats that are to navigate Clarke's Fork of the Columbia to the month of the Jocko, a few miles west of the main range of the Rockies, she stopped short at the landing at the foot of Cabinet Mountains, some fifty miles from her starting point at Pen d'Orellie City, the rapids above the landing being too violent to permit her pushing farther up. Above these rapids the second boat will ascend to Thompson's Falls, and above Thompson's Falls the third boat will complete the chain of navigation to the Jocko. This plan in operation, the northwestern portion of Montana, supassingly rich in agricultural facilities, and faraway the most beautiful portion of the territory, the scenery of it blending all the stemer and toftier with all the gentler features of Switzerland and the Tyrol, will be pricred and opened from the Pacific and a future of prosperous activity secured for it, which no one can presume at this moment to shadow forth, much less to estimate."

The Cabinet was one hundred and thirteen feet long, twenty-two feet beam, and four feet hold, with engines thirteen by forty-eight inches. The Missoula was about twenty feet shorter and had engines ten by forty-eight inches. Capt. Robert Copely ran the Moody at the beginning of her career, but there was never much business for the steamers in that vicinity, especially for those on the upper portion of the route; and in June, 1870. Capt. Sebastian Miller and Capt. Shep Warren, with Engineer J. Gallegher, ran them through Hero Rapids to the head of Cabinet Canyon, one of the most difficult feats of swift-water navigation which has ever been attempted, the steamers burying at every plunge. After waiting a short time for the water to fall, the same crew took the boats down into the lake, going through Cabinet Rapids without difficulty. They were laid up on the lake the most of the time until 1876, when the machinery was removed and shipped to Texas Ferry, and thence down the Columbia. The building of the Shoshone on the upper Snake River was a worse speculation than the Montana steamboat venture, and she remained in idleness for nearly four years before the company succeeded in bringing her down where she could earn something. In June, Capt. Thomas Stump piloted the steamer Okanogan over Tumwater Falls, making the run through from Celilo to the mess-house in twenty-seven minutes. The Okanogan was not so well adapted to the upper river as some of the steamers left there, and was more needed below, as the Iris and Julia, which were running as freight and stock boats, were kept busy continually, the manifests of the latter steamer showing that in two weeks she had made thirteen round trips to the Cascades, carrying 910 horses, 253 head of cattle, 1,600 sheep and 100 hogs. While the Oregon Steam Navigation Company was enjoying a state of tranquillity on their other routes, the Cowlitz trade was again divided in the



CAPT, H. A. EMKEN

summer by the advent of the little steamer Ranger, built in Portland by Capt. James N. Fisher, "who placed her on that route in July. Fisher was chief owner, although M. M. Gilman was interested in the vessel subsequently. The Rescue was running to the Cowlitz as a mail boat, and the newcomer drew considerable business away from her before matters were adjusted. In 1867 she was on the same run, going by way of Willamette Slongh, and the following year was engaged in the jobbing business until September, when she caught fire while en route from Rainier to Portland and became a total loss. She was one hundred and thirteen feet long, twenty feet beam, and four feet hold.

The trouble which had been brewing for some time on the Willamette came to a head early in the year, when the newly organized Willamette Steam Navigation Company started their steamers Alert and Active on the route from Portland to Corvallis. The People's Transportation Company was running the steamers Scenator, Captain Banghman, Reliance, Captain Pease, Enterprise, Captain Miller, and Fanny Patton, Captain Jerome; and, as soon as the new company threw down the gauntlet, fares dropped until a passenger could travel from Portland to Salem for fifty cents, with meals and berth free, and to Albany and Corvallis for one dollar and one dollar and a half respectively, while freight was fifty cents per ton from Portland to Oregon City, and no charge whatever was made for passengers to that point. Contests of speed were of daily occurrence, and on one trip in

January the Reliance and the Active raced the entire distance from Canemah to Salem. This ruinons competition was of short duration, and in March the two companies consolidated. John D. Biles was appointed agent of the new organization, whose officers for the year were: A. A. McCully, president; S. T. Church, secretary; Joseph Kellogg, L. E. Pratt, George A. Pease and E. N. Cook, directors. Captain Ankeny was running the steamer Echo on the upper Willamette, and for a short time the newly built steamer U. S. Grant connected with her below the falls. In 1866 Sucker Lake, near Oswego, was honored with the presence of a steamboat, a small sternwheeler about seventy feet long, containing the engines from the little steam scow Skedaddle, bnilt by Capl. George Pease several years before. The new arrival bore the romantic name Minnehaha, was built at Oswego by John C. Trullinger," now living in Astoria, and was intended to navigate the waters of Sucker Lake and the Thalitin River. She made her first trip October 24th, in command of Capt. Robert Copely. The Minnehaha was

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⁹¹Capl. James N. Flsher is a native of New York, and, after following the water on the Eastern coast for a number of years, came to the Pacific, and in 1858 began steamboating in the Northwest on the little Webfoot No. 2. He was one of the first masters to receive a license in the Willamette district, and ran for a great many years on towboats on the Columbia, below Portland. He unfortunately lost the Kanger by fire a short time after she was built, but soon secured another steamer and has been continually in the service for thirty-seven years, the last ten of which were spent on the Willamette River, running between Portland and Scilwood, until the electric line supplanted steamers on that route. He then took charge of the ferry between Sellwood and the opposite shore of the Willamette Re Willamette Re Willamette Re will be will be with the service for the will be will b

³⁷John C. Trullinger is one of the oldest pioneers in Oregon, and, while he has not been interested in many steamboats of late, was a stockholder in several of the early marine enterprises. He built one of the earliest sawnills in Portland, and was the first to realize the importance of the iron mines at Oswego, where he laid out a city and produced the first bar of pig iron manufactured Oregon. He afterward removed to Astoria, where he erected a large sawnill and supplied it with logs by constructing the poner steam-logging railroad in that part of the State. He was a member of the Legislature in 1893 and has always been promaently identified with public affairs in Astoria, where he is still living, and, in addition to his sawnill, operates a large electric-light plant.

never of much importance, and her sole claim to distinction is that she was the only steamboat ever launched on the lake. The steamer *Yamhill*, previously mentioned, was also running on the Tualitin between Colfax and Hillsboro. The steamer *Loyal Ellsworth* of the Farmers' Packet Line, which had started on the Cowlitz the year before, came to grief in February and was attached and sold by the sheriff. When she was placed in operation again Capt. H. A. Emken, at the well known pilot, was given command. The Chehalis River, which had been without a steamboat since the ill-started expedition of the *Enterprise* in 1859, came to the front in the fall with a home-made production named the *Satsall*, which was built and operated by a number of dwellers in the vicinity. She was a small steamer, but had plenty of owners. Among them were S. S. Ford, C. Ethridge, A. J. Miller, J. Boise, O. B. McPadden, S. S. Ford, Jr., J. Brady, S. Benn. R. Redmond and G. W. Biles. At the month of the Columbia the pilots were still fighting the tugboat "monopoly," as they called it, and in April they forced

the steam tug Rabboni to give up the struggle and return to San Francisco, with her owners much poorer than when they arrived on the bar six months before. Licenses were again issued to the men who had been discriminated against in favor of the tugboat pilots. In October, Capt. John H. Couch, James Taylor and W. F. Kippen were appointed pilot commissioners, and with the new board everything ran smoothly. Shortly after the Rabboni's departure Captain Kerns offered the services of his steamer U. S. Grant to tow vessels over the bar in good weather, but the deep-water men were apparently afraid of her. She did good service on the river, however, as also did the new towboat Commodore Perry, built in 1866 for service on the Columbia. The Perry, while an insignificant craft in some respects, is entitled to more than passing notice from the fact that she was the first steamer constructed on the Willamette or Columbia exclusively for towing purposes. She was launched at Milwaukie, April 14th, for John H. Perry & Co. W. W. Nelson, one of the owners, was her first master, and in 1869 Capt. John Harlow took charge, handling the steamer until 1872, when she was taken by Capt. George W. Taylor, who ran her during the last ten years of her existence,



CAPT, RICHARO HOBSON

except at short intervals when Harlow had command. She was only fifty-one feet long, with twelve feet six inches beam, and six feet hold, and was used only in the business for which she was intended. Her engines were seven by twenty-two inches, and they swung a forty-four inch propeller. She ended her days in 1884, at which time Captain Taylor replaced her with the steamer Oswego.

On Puget Sound the steamer Eliza Anderson met with the customary periodical opposition, her antagonist in 1866 being the steamer Josic McNeur, which was brought up from San Francisco and placed on the mail route between Olympia and Victoria. Capt. J. G. Parker had secured the postal contract and afterward released it in favor of Hale, Crosby & Winsor, the purchasers of the Josic McNear, who intended taking him in as a partner; but, as Parker did not like the appearance of the Josie, he refused to join them, and they began operating the steamer in July. The Anderson made a desperate fight from the start, and, greatly excelling the McNear in speed, forced the owners of the latter to trade her for a better boat. The Josic McNear was built at Cozzen's shipyard in San Francisco by the citizens of Petaluma as an opposition boat, and was named in honor of a sister of the McNears, who owned five-eighths of the craft. She never accomplished anything in California, and, when Captain Crosby went there to secure a steamer to carry the mail on the Sound, she was unloaded on him at a sacrifice and started northward. She had a long and rough passage up from San Francisco and arrived in a badly damaged condition, but was soon repaired and placed on the Victoria route, making her first trip in July, 1866, The Eliza Anderson ran her pretty hard from the start, so after a brief struggle the owners of the McNear, Hale, Crosby & Winsor, made a trade with the Oregon Steam Navigation Company on the Columbia and secured the fine steamer New World, paying a bonus of \$40,000. The old reliable Anderson served the New World just as she had the Josic McNear and soon swamped the owners. Following the change in ownership the Josic was put on the Astoria route, with Capt. Henry A. Snow in charge, but shortly afterward she was used as a jobbing boat, and in 1870 Capt, Richard Hobson* ran her for a long time under charter to the Cementville Manufacturing

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[°]Capt, H. A. Einken was born in Bremerhaven in 1843 and commenced his marine career with a voyage around the Horn at the age of fourteen. His first visit to the Northwest was in 1860, and early in the year he retirred from deep water and engaged in steamboating on the Fraser River. One of his first experiences was on the Fort Jafe when she exploited her boiler near Yale. Captain Einken left the river in 1862 and for the following two years was in the Cariboo mines, but in the fall of 1865 he took the overland route to the Columbia, and came down that stream as far as Wallaha, going from there to Montana carly in 1866. He returned to the Columbia a year later and engaged with the Loyal Elisaorth, an odd appearing sidewheeler with a single house and open hull, receiving rower from geared engines. After a short stay on the Elisaorth, Captain Einken went to the seamers Carrie and Minnehaha. Later, with Captain Tronp and Jason Kellogg, he leased the steamer Oncota, which they operated on the Vancouver route. When the Oregon Steam Navigation Company purchased the interests of the Willamette Transportation and Locks Company, Einken commenced running on steamers in their employ and remained in the service continuously until a few years ago, when he was appointed a branch pilot on the Columbia and Willamette rivers. He was in command of the Ockshaham for a greater length of time than any other master who service doboard the steamer, and while handling her as a towboat met with a miraculous escape from death when the British ship Alliance toppled over on her, destroying the pilot-house and upper works.

Capt. Richard Hobson, one of the earliest pilots on the Columbia, was born in England in 1820, and came to Oregon via New Orleans in 1843. He left in 1848 and ran a schooner on the Sacramento River for a while in 1848 and 1849, but returned to Oregon in 1850, piloting there in 1852 and 1853. In 1854 he went to Australia, returning in 1861 and going to the Salmon River gold-fields. On coming back from the mines he began boating on the Skipanon and Astoria route, after which he was captain on the

Company. In 1871 she was extensively overhauled, received the boilers which had been taken from the Spray. and again ran to Astoria during the winter season. Captains Hughes, Randall, Hoyt, Kindred and others commanded her at different times, and she gradually wore out, making her last run in 1878, sidewheeler, one hundred and nine feet long, twenty-three feet beam, and seven feet hold, with engines fourteen by forty-eight inches. Victoria's steam fleet was reinforced by the fine steamer Isabel, a boat which remained in active service for over a quarter of a century. The Isabel was a sidewheel steamer, launched at Victoria, July 25th, for Captain Stump, owner of the Alberni sawmills. She was one bundred and forty-six feet long, twenty-four feet beam, and nine feet hold, and started out under Captain Chambers, who was succeeded in 1868 by Captains Pamphlet, and Devereaux, who retained his position until 1870, when Stump sold her to the Starr brothers, who put her on the Sound route in opposition to the Eliza Anderson. She went as far as Port Townsend and connected there with the Alida for Olympia, starting on the run in September in command of Capt. Dan Morrison. On her first trip she beat the Anderson fifty-four minutes between Victoria and Port Townsend. The North Pacific came out soon after this and relieved the Isabel, which was operated for a while between Victoria and Nanaimo, and also as a towboat in British Columbia waters, Capt. Charles Clancey and Captain Starr running her. In 1872 she was still in the towing business, and for the next few years was successively in charge of Captains Starr, Morrison, Pamphlet. Ramsey, Landbourne, Robinson, Brown, Burr, Wilson and Claucey, occasionally relieving the North Pacific, and spending a good portion of the time tied up at Gig harbor. In 1888 she was purchased by R. Dunsmuir, and, after an extensive overhauling and receiving new boilers, was put into service between Victoria, Nauaimo and Comox, where Capt. F. Revely handled her for a short time, being succeeded by Capt. J. P. Bendrodt. When Bendrodt left her to begin piloting, the Isabel was put in charge of Capt. J. E. Butler, who continued with her until the new steamer foan was built a few years ago to take her place. The Isabel was then tied up in Victoria harbor, where she remained until 1894, when her machinery was removed and the hull converted into a barge. The steamer cost \$50,000 to build, and was considered a remarkably fine craft.

The wreck of the old steamer Cariboo, which had been lying in idleness since the terrible disaster which occurred on her first trip, was launched again in March, 1866, by Captain McDougal, and reëntered the career of usefulness which had been so rudely interrupted a few years before. The big steamer Alexandria was also refitted this year by T. Pritchard, who purchased her in February for \$5,000 for the Hudson's Bay Company, and after repairs she began her labors in command of Captain Swanson. The Russian-American Telegraph Company, which had been operating quite extensively in the Northwest during the previous year, built the steamer Munford at Victoria and started her out in charge of Captain Coffin. The Munford was a sternwheeler, one hundred and ten feet long, nineteen feet beam, and four feet eight inches hold. The same company was still running the steamship George S. Wright, Captain Patterson, master, James H. Douglas," first officer. The steamship Fidelater, Captain Erskine, entered a new trade, and in June left Victoria for Portland with forty-six passengers, returning with a good cargo and several passengers, and remained on the route regularly. The steamer Marten was built on Kamloops Lake in 1866, making her trial trip May 24th. She continued in service here for several years, most of the time in charge of Capt. August Menenteau, 25 but was abandoned for a period after the mining rush was over, and started again in the seventies, when the settlers commenced to come into the country. Another steamer running well into the interior of British Columbia in 1866 was the Forty-nine, constructed at Little Dalles the preceding year by Leonard White. She left Little Dalles, April 15th, on her first trip with seventy-three passengers and a light cargo of freight, reached Fort Shepherd the next day, left there at noon and made the run across lower Arrow Lake. On the morning of the eighteenth the steamer cleared the narrows, but

Josic McNear, Beaver, and other river steamers. He left this business to enter the customs service, but after a short time took a trip to the Sandwich Islands for his health. Not finding the relief sought he sailed on the bark Falkenberg in May, 1878, for his country, but failed so rapidly that he died, May 24th, before land was sighted. The captain of the bark, an old comrade of Captain Hobson, made a special effort and reached Astoria in time to enable sorrowing friends and relatives to pay their last respects to genial Dick Hobson.

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**Jamea H. Douglas, master and pilot, was born on Long Island in 1836. When but fourteen years of age he joined the New York

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**Uboats, and later made a voyage to Liverpool. In 1853 he came to the Pacific Coast as first officer of the ship Ralller. He ma. a second trip on her to the Coast, and then left her at San Francisco to join the old steamship Organian, where he ran for a short time as second mate. He was next on the Government steamship Jeticire, then surveying the Pacific Coast and Puget Sound. About 1860 he joined the schooner Fanny, trading around Vancouver Island. He then were East and was in the Government service as ordnance foreman until the close of the war. On his return to he Coast he was employed as watch officer on the United States steamer Newbern, where he remained until she was sold in Alaska. He then moved to Puget Sound and joined the steamer Newbern, where he remained for a year as first officer. He was afterward on the Idaho, Morland, John L. Slephens, William Tabor, and the Alaska mail steamer Little California, Captain Thorn, serving on the latter three years. After acting as master for a year on the ferry and freight steamer Petaluma, he entered the Government employ as pilot in the waters of Puget Sound and Alaska, having received his education in this locality from pilots Hicks and George. He continued in this business for ten years and then worked for the Southern Pacific Company as first and second officer on ferry-boats.

this business for ten years and then worked for the Southern Pacine Company as first and second other on terry-boats.

"Capt. August Menenteau was born in Hordeaux, France, in 1834, and when a young man served three years in the Trench Navy, subsequently entering the service of Great Britain and going through the Crimean War with Admiral Napier, receiving a medal from the Queen as a reward for his bravery. When he left the navy he sailed for the West Indies, and on his return started for San Francisco. On reaching there he was for a few months on the steamship Pacific, running in the Northern trade, but is the to go on the old steamer Enterprise on the Fraser River. In 1868 he went to the upper Fraser and ran on Lake Kamboops, continuing there and on the Thompson River until 1891, when he was on the upper Columbia in the employ of the Columbia & Kootenai Navigation Company for a short time, and then with Messrs, Paterson and campbell purchased the steamer Ain-world, which he is still operating. Captain Menenteau was the first man on the upper Columbia to obtain a certificate from the Government.

found the lower end of the upper lake full of ice and had some difficulty in making her way through it, but entered the river on the nineteenth. Carnes Creek was passed on the twenty-second, and Death's Rapids were reached on the twenty-fourth, at which point the passengers were discharged, and the steamer started down the river returning in less than one-fourth the time occupied in going up. The mail contract between Victoria and San Francisco, which had always been an important item in the steamship business, was awarded in January to the Hudson's Bay steamer Labouchere, which received \$1,500 a trip for the service. She steamed away from Victoria on her first voyage February 15th, carrying, beside the mail, forty passengers and ninety tons of freight, but on her return was wrecked soon after passing out of the Golden Gate, and the steamer Adive was again granted the subsidy.

The difficulties which beset the steamboatmen running to the Fraser at night were lessened considerably by the establishment of a lightship at its mouth in January, 1866; and another indication of the growing importance of the maritime commerce here was the appointment of a board of pilot commissioners, Captains Cooper and Swanson and Hon, J. A. R. Homer constituting the first board. Esquimalt harbor was becoming quite a rendezvous for vessels, and in one day in December a Victoria Colonist reporter noted the presence there of Her Majesty's vessels Sutley, Clio, Sparrow Howk, Forward, Grappler and Beaver, the latter under charter, the United States steamer Saginaw, steamship George S. Wright, ships Belmont, Evelyn Wood and Nicholas Biddle. Other Government vessels at Esquimalt during the year were Her Majesty's steamers Scout and Alert, the American steamers Fauntleroy and Shubrick, and the revenue cutter Lincoln, the latter having recently arrived from the East, where she had been built in 1865. Another visitor of some importance at Victoria was the steamship Constantine, which came down from Sitka in command of Captain Lindfors. Her stay was brief, but she returned two years later and began an eventful career along the coast. The Constantine was an antique appearing steamship of about 500 tous, which had been operating in the vicinity of Sitka for several years and had made occasional trips down the coast to Victoria and San Francisco. In 1868 she was placed under the American flag by her new owners, Hutchinson & Kohl, and from that time became an important figure in marine business in the Northwest. The first year after she assumed American colors she was sunk about three miles south of Active Pass, and was with some difficulty raised and towed to Port Ludlow by the steamer Fidelater, receiving temporary repairs which enabled her to proceed to San Francisco, where it was found that she had lost thirty feet of her keel, and a number of her plates were injured. After this damage was remedied, she again started in the trade to Sitka with Captain George, who afterward turned her over to Capt. M. C. Erskine. In charge of Erskine she ran north as a mail boat, leaving Port Townsend on the twentieth of each month, and also made occasional visits to California. In 1871 she was placed in the Portland and San Francisco traffic, in command of Capt. Charles Thorn, and began an interesting opposition to Holladay's line. She made her first trip in this service in May, and remained there until bought off in September. Her next venture was on the southern route, remaining, however, but a short time, and in January, 1873, was sold to Goodall, Nelson & Perkius for \$45,000, and was put on the run between Santa Barbara and San Francisco. In 1879 she was chartered for a little while by the Government and used in the engineering service, and after finishing this work jobbed around for a few years and was finally broken up in 1887. The Yukon River, which at this time seemed a long distance from civilization, was visited in 1866 by a steamboat, probably the first which ever disturbed its waters. This steamer, a small steruwheeler named the Wilder, was taken up by the ship Nightingale. She was about sixty feet long, and after being put in running order continued on the river for two years, in the service of the Russian-American Telegraph Company. The same organization sent a steamer of similar build to the Anadyr River, christening it the Wade. The Wilder was in command of a man named Smith, and her engineer was J. R. Forbes,28 who is at present employed on the Coast as chief engineer of the steamship St. Paul. The Telegraph Company had quite a fleet in Northwestern waters this year, including the barks Clara Belle, Golden Gate and Palmetto, the schooner Milton Badger, and the steamer George S. Wright, the latter under charter to them. The Nightingale, which was the flagship, was designed by the United States naval constructor at Charlestown, Mass., as a model of American marine architecture. She registered 722 tons, and was built at Portsmouth, N. H., for exhibition at the World's Fair in London; but before completion a difficulty arose between the contractors and the men who backed the project, and the vessel was sold at anction to a Boston firm, and, after sailing around the world for several years in legitimate business, she turned up as a slaver and made fortunes for her owners before she was finally seized off the coast of Africa by the famestown, with nine hundred slaves aboard. She was condemned and bought by the United States Navy Department, and after the capture of New Orleans was stationed as a guard and store ship at the mouth of the Mississippi River for eighteen months. She was also in use at Pensacola and other points on the Gulf, and when the war closed was purchased for a song by a Boston house and subsequently passed into the hands of the Western Union Telegraph Company.

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²⁶J. R. Forbes was born in New York in 1843 and served his apprenticeship at the Atlantic Dock from Works. He then went on the steamer Joa's as third assistant and came out to the Coast with her. In 1865 he made two trips to Honolulu, and then wisited Maska on the Russian-American telegraph expedition in the ship Joyghube, which carried two sixty-foot sternwheel boats, which were fitted up on the Yukon River, where Mr. Porbes served as engineer on one of them, which was called the Wither, in command of Capt. E. S. Smith. After two years in Alaska he returned to San Pracisco and began running to Panama on the steamers Moses Taylor and Netuda, and subsequently north as first and second assistant on the Petican, Idaha, Jar, Victoria, Los. Ingeles, and other steamships. For the past ten years he has been on the Alaska route, the greater part of the time with the steamers Karluk, Bertha and Sl. Paul, and is at present chief engineer of the latter.

The steamship business between San Francisco and the North had been conducted for several months in a highly remunerative manner by the California Steam Navigation Company and the California, Oregon & Mexico Steamship Company, who were working in harmony with a passenger rate of \$45 and \$25; but early in the year a Maine Yankee came out from the East with the new steamship Montana, which he started on the Northern route to compete with the two old lines, reducing the fare to \$20 and \$10, a rate which was promptly met by the other steamers and afterward reduced to \$10 and \$3. Patton, the owner of the Montana, was handicapped at the outset by having only one steamer; but, as he had another, the Idaho, on the stocks in Maine, much confidence was expressed in the ability of his Anchor Line to make a hard fight. Rates were cut to almost nothing, and while the travel was remarkably large it was unprofitable, and Patton's boats eventually passed into the hands of the North Pacific Transportation Company, which was a combination of the interests of the California Steam Navigation Company, the California, Oregon & Mexico Steamship Company, and the Auchor Line. The steamship Montana was built at Bath, Me., in 1865, and left New York in October for San Francisco, calling at Rio Janeiro and Valparaiso on the way out. The Montana registered one thousand and three tons, and was two hundred and twelve feet long, thirty-one feet beam, and twenty-two feet hold, drawing eleven feet of water. In February, 1866, her owner, G. Y. Patton, put her on the Portland ronte with Capt. J. R. Kelly in command. When she was



CAPT. JAMES CARROLL

bought by Holladay, Thorn was placed in charge, followed by Williams, Sherwood, Bolles, Carroll," and others. She continued to run north for several years, and, when adversity overtook Holladay and his California, Oregon & Mexico Steamship Company, was sold in San Francisco for \$65,000. She was not very strongly constructed, and a few years afterward her machinery was removed and the hull burned on the Sacramento River mud flats. As the rivalry lasted through the greater part of the year there were more steamships on the route than during the previous season. Among the newcomers were the Continental and the Origlamme, which became noted as Holladay's flagship, where the transportation king was wont to dispense hospitality with a lavish hand on many a junketing trip. The Continental was built in Philadelphia in 1864 for the Government, but after the close of the war her services were not required, and she was purchased by Ben Holladay. She was constructed of oak and hickory and was of the following dimensions: length, two hundred and eighty-five feet; beam, thirtysix feet; depth of hold, seventeen feet; with engines fifty by forty-five inches. As the vessel which brought the "Mercer girls" to the Pacific Coast, the Continental enjoyed more than a local reputation. In this connection it may be mentioned that the number of these women has been greatly exaggerated. A. S. Mercer, the orginator of the project of peopling the shores of the Pacific with importations of the fair sex from the East, failed to secure anywhere near the crowd required to make

East, failed to secure anywhere near the crowd required to make

"Capt. James Carroll was born in Ireland in 1840, and left there with his relatives when a mere child. His marine experience
commenced on the lakes, sailing out of Chicago from 1857 to 1860. He then went to New York and started for China on the bark
Marckna, built for a Chinese man-of-war, and on arrival at the Orient ran there in the consting trade for a year. He arrived at San
Francisco in 1862 on the old clipper Newrodish. From the llay City he went to the Sandwich Islands, and afterward returned to
Cork in the ship Angle-Saxon, commanded by Capt. John Caverley, now of San Francisco, going thence to Liverpool and Boston
and then for two years sailing out of New York in the Trowbridge line for the West Indies. In the latter part of 1865 he shipped
from the Eastern metropolis as second mate of the ship Rathler, bound for San Francisco, and on arrival began running North on
the Montana, then on the route in opposition to the Holladays line. He soon left the steamer and made a trip to China as second
mate of the bark Newdome, which conveyed Anson Ilurdingane to China to complete framous treaty which bears his name. On
his return, Captain Carroll entered the service of the Pacific Mail Steamship Company as second and first officer, remaining with
them until 1869, when he returned to Holladay's employ. In the fall of 1870 he received his first command, the steamship Montana,
on which he had begun as a sailor four years before. From that time he remained continuously in charge of the Holladay
steamships and those of its successor until 1878, when he took command of the Lig sidewheeler Great Republic, running to Portland
as an opposition steamer. After her wreek on Sand Island, at the month of the Columbia, Captain Carroll served as unsater on the
steamer Alexander Duncan for a short time, and from her went to the Islando, Eureka, Mexico, and various other steamships
on the Alaska route in the course of the past ten years, among them the linest which h

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In 1866 he Mercer gir leaving he

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the venture profitable. The names of the "girls" of this much-heralded expedition were as follows: the Misses Bermingham, Grinold, H. Stewart, Davidson, F. Collius, A. Weir, Rhodes, M. Kenney, Robinson, Atkinson, E. Lord, E. Bacon, C. Bacon, N. E. Manning, M. A. Griffin, M. Staples, M. J. Smith, A. Peeble, L. Peeble, Julia



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WILLIAM LAW

Cuthrie, Ida Barlow, L. Barry, A. Horton, A. Miller, Lawrence, Couner, E. A. Stevens, M. Martin, F. Sievens. Other members of Mercer's party on the Continental were: Mrs. Chase and two children, Mrs. Grinold, Mrs. Osborn and child, Mrs. Pearson and daughter, Mrs. J. S. Lord and son, Mrs. Stephenson and child, Mrs. C. L. Spaniding, Mrs. Buckminster, Mrs. Warren and two sons, C. F. Barnard and wife, Peterson, wife and three children, A. A. Manning and wife, E. Petty, wife and child, Wakeman, wife and child, J. Wilson and wife, Weeks and wife, C. Boardman, wife and child, W. L. Mercer and wife, J. Bogart and wife, Jerigo and wife, Messrs. Rhodes, F. Read, Treen, Kellogg, Conant, Lewis, Watkins, Horton, Stephenson, Hills, Webster, Stevens, Gifford, A. S. Mercer and S. S. Fingley. The director of the enterprise became financially involved as the result of his speculation, and many of his passengers were obliged to make their way to various points in the Northwest in the best manner possible. The Continental arrived in San Francisco, April 24th, in command of Captain Winsor, and proceeded to Portland a few days later with a portion of the Mercer colony. The steamer was subsequently in the Mexican trade for a few months, but went back on the Northern route again in 1867, continuing there most of the time until

1869. Winsor was succeeded in command by Captains Dall, Bolles,

Thorn, Metzger, and others. William Law,28 the well known engineer, came out with her, and John Farrell " was one of the watertenders. Capt. Chris Dall finally lost the vessel in the Gulf of California in 1870 (see wreck of Continental, 1870). The steamship Oriflamme was built in New York in 1864 for a Government gunboat, but by the time she was completed the war was so near its close that she was never put in commission, but instead was sold and entered the China trade, running for a year between Hongkong and Shanghai, coming to San Francisco early in 1866, where she was bought by Ben Holladay for the Northern route. She was a sidewheeler, with the regulation beam engine, fifty-six by one hundred and twenty inches. Her dimensions were: length, two hundred and forty feet; beam, thirty-three feet; depth, twenty-one feet; tonnage, about one thousand two hundred tons. She arrived at Portland on her first trip, June 24, 1866, in command of Capt. Francis Conner, and continued plying North almost uninterruptedly for the next ten years. Bolles, Thorn, Godfrey, Hewitt, Floyd, Winsor and others served as master at various times, while engineers Brawley,30 King,31 Shepherd,52 Griffin and a host of others equally well known have handled her machinery. When Ben Holladay was in the zenith of his fame and



IOHN FARRILI

[&]quot;William Law was born in New York City in 1838, and, after learning his trade, began running from New York to China. In 1866 he made his first voyage to San Francisco, coming out on the steamer Conlinental when she made her famous trip with the Mercer gials. He remained with the Conlinental for two years, and then ran on the steamer Lethre to Victoria for nearly a year, leaving her to go on the steamship Oregonian. He was next in the China mail service for several years, and on leaving that route was running coastwise from San Francisco as chief engineer on the steamer Newborn visit years, going from her to the steamer Mevico, where he remained the same length of time. For the past few years he has been chief engineer of the steamship City of Topeka.

² John Farrell, engineer, was born in Ireland in 1842, and, after learning his trade, began running between New York and Aspinwall on the steamship North Star in 1863. He came to the Pacific Coast in 1866 as water-tender on the steamship Continental, and from her went to the Del North, remaining there until sile was wrecked. After eaching San Francisco he worked on the Montons, China and Alaska, running most of the time in the China trade; and, when the latter vessel was wrecked in a typhoon in China, he returned to San Francisco and entered the employ of the Pacific Coast Steamship Company, remaining with them, except at brief intervals, for sixteen years, as second assistant, first assistant and chief.

He has recently been engaged as chief engineer on the steamer Coast Har.

⁹ Daniel Brawley, engineer, was born in Ireland, came to the Paelfic Coast on the old steamship Sea Bird, and ran for nearly a quarter of a century in the Pacific Mail employ as chief of the steamships Montana, Nacramento, Golden City, Sierra Nevada, Cortez, and other well known vessels. He left the Pacific Mail Company to accept a position as chief engineer in the ferry service for the railroad company, and died in San Francisco about twelve years ago.

Dennis W. King was born in New Jersey in 1848, and is a son of James King, one of the oldest engineers on the Coast. He served his apprenticeship at the Union Iron Works, San Francisco, and in 1867 joined the steamship Colorado, where he served for

power, he frequently used the Oriflamme as a private yacht, and men who were favored with the friendship of "good old Ben" in those days can still recall unany occasions when the decks of the Oriflamme were damp with

the champagne, which flowed freely as water, as did everything else when Holladay was entertaining. The *Oriflamme* passed out of existence several years ago, but it will be a long while before the jolly times on board during the Holladay *rigime* will be forgotten by either the guests or those whose names were on the payroll.

Other steamships running North in 1866 were the Active in the British Columbia mail service, the Orizaba, Pacific, Sierra Nevada, Del Norte, and the old sidewheeler California. The encroachments of steam on the trade once handled exclusively by sailing vessels was now beginning to be felt more than ever, and in January the bark Cambridge, which had sailed for years between the Columbia River, Victoria and the Sandwich Islands, was withdrawn from a route which a few years before had yielded fortunes to craft of her class. The master of the Cambridge gave as a reason for her discontinuance that the steamers between the Islands and San Francisco would take the freight, reship it on steamships at the Bay City, and deliver it to Northern ports cheaper than the sailing vessels could handle it without transfer. The Cambridge was the last of the regular traders to abandon this traffic, although a number of other coasting vessels made occasional trips there for several years thereafter. Another cargo of lumber was brought to the Columbia in 1866 by the schooner Pacific, Captain Gage, which arrived in March from Mendocino with 100,000 feet of redwood. New vessels appearing among the sailing fleet at Victoria and on Puget Sound were the barks

BEN HOLLADAY

Eastern Chief, Captain Fraser, from Liverpool; Onward, Captain Tibbetts, in the Telegraph Company's service: Camden, Captain Mitchell; Rainier, Captain Hayden; Mackey, Captain Hughes, from Hilo; Prince Menschikeff,

Captain Bensanann, from Sitka; the ships Severn, Captain Cragie, from London; Southern Cross, Captain McDonald: Helois, Captain Greenlief: Czarowitz, Captain Alexandroff; Mohawk, Captain Davis, from

two years as water-tender and oiler. He was next on the Golden Age and Constitution, and for a short time ran as second assistant on the steamer Orizada, going from her to the Pittian as first assistant for two years. He was also first assistant for two years. He was also first assistant on the Pacific, and ran as first and second assistant in the Holladay line for three years, and was subsequently employed on the Empire for a short time, and in 1873 began working on the Central Pacific ferries, remaining there for six years, and leaving to take a position ashore with the California Street Pailway Company. In 1880 he went back to the Pacific Mail service as chief engineer of the tag Millen Griffith for thirteen years, leaving her in 1893.



STEAMSHIP "ORIFLAMME"

thirteen years, leaving her in 1893.

²¹ Affred Shepherd, engineer, was been in Ireland in 1841, and came to the Pacific Coast in 1851 on the steamer Rolivia and on arrival was transferred to the Ecuador and ran for a year between San Pranciseo and South American ports. He was next on the steamers New Orleans and Winfield Scotl, remaining with the latter vessel until she was wrecked, and then joining the steamers San Luis, Santa Cruz and Golden 1827, retting from the latter steamer on account of ill health after two years service. While on shore he assisted in placing the machinery in the Comanehe, then building, and took charge of her until the Government engineers came out from the East to receive her. He then returned to the Portland route and ran North for four years on the Orlhamme, changing from her to the steamers Ajux, John L. Slephens, California and Idaho in the same employ, being with Holladay's steamers for eleven years, and when Holladay sold on going to the Advice, running to Victoria for six months. Other steamships on which Engineer Shepherd has served are the Gassic Pelgir between San Prancisco and San Luis Obispo, the Most Taylor to Honolulu and Portland, the Pacific, Arcala, Los Angeles, Ancon and Empire in the northern trade, the Orizaba to San Dego, and the Queer on the same route. He also served for a short time on the steamer Constantine, leaving her to work at the shops of the Pacific Coast Steamship Company. About 1887 he joined the steamer Eureka and has remained with her since.

²⁵ John W, Griffin was born in Ireland in 1841, and served his apprenticeship as an engineer at Whitehaven, England, his

*John W. Griffin was born in Ireland in 1811, and served his apprenticeship as an engineer at Whitehaven, Englad, his first experience at sea being on the steamship Queen of Whitehaven, where he ran as second engineer. He was aftered to arrive some theoretical properties of the steamship and ran to South America for about six years, spending three years of that time in the Peruviar In 1866 he came to the Pacific Coast and joined the steamship Oriflamme as second assistant with chief John Fay, but soon the rander remained ashere for two years, subsequently entering the employ of the Pacific Rail Steamship Company, running to Chia. Panama for four years. He afterward worked on the steamers of Goodall & Perkins' line, except at brief intervals, until 1855 when was chief of the steamer Withington for eighteen months.

³¹Capt. William O. Hayden was born in Maine in 1840, and served for six years on the Atlantic Coast before comin of On his arrival he was for a short time on the bark Hermon from San Francisco to Port Gamble, but in 1856 went back to Marbuilt the bark Rainier. She was launched in June, 1865, and Captain Hayden took her to New York, where she was load.

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Menschikoff.

Grave ud: Royal Tar, Captain Mark, from London, and the Hudson's Bay ship Prince of Wales, from London. The Fr mont, which in early days was a well known steamship on the Northern route, reappeared at Seabeck in August as a barkentine, and in that rig continued in the lumber trade many years. Adams, Blinn & Co. were her new owners. The schooner Alaska was completed at Port Townsend in 1866 and made her first trip to portland in December. She was a well built vessel of 140 tons register, constructed and operated by the Calhonns of Port Townsend. Capt. Rufus Calhoun 15 had command for a few years and made several trips with her to the Sandwich Islands. A couple of scow schooners, which were used mostly in river navigation, were set affoat on the Columbia. One of these, the Black Republican, was put together at Rainier by Capt. B. Grounds, who had sailed the Wave and Calapooia on the river twenty years before. She was one hundred and twenty-six feet long and twenty-four feet beam, and though of light draft could carry a large cargo. The other, the Ido Ann, was launched on Lewis River by Capt. Thomas Vance of Vancouver, and was something over eighty feet in length, with a capacity of about forty tons. There was a marked difference in the number of marine casualties as compared with the preceding fatal year, and about the only serious disaster was that which overtook the pioneer

steamship Labouchere near San Francisco. The accident happened during a very heavy fog, and, after backing off the reef, she steamed in the open sea until the next morning. The water was kept from gaining antil 5:00 A. M., when the vessel falled rapidly from a new leak. At 5:30 there were two feet of water in the engine-room, and a few minutes later all hands were called on deck, as there was no chance of caving the vessel. The boats were lowered, and Captain Monatt was compelled to fire on a hasty passenger who insisted on preceding the ladies. Eight boats were loaded and started for shore, but one of them upset before getting away from the ship, drowning the colored cook and a miner named Marshall. The steward, Scott, who is still living at Victoria, and two others, were rescued. The captain and twenty-three others remained on the wreck but were taken off by an Italian fishing smack just before the upper deck caoin floated away. At 8:15 A. M., shortly after all had left the ship, she gave a roll or two sidewise, then pitched forward and went down bow first. The passengers were landed at Mr. Flood's ranch near by and were taken to San Francisco. The crew of the steamer on her last trip were: Mouatt, master; Chambers, chief officer; Smith, second officer; Elliott, in first engineer; David Stephens, in second engineer; David Ross, third engineer; Henry Quinn, William Wood and Joseph Spillett, seamen; David Petrie, carpenter; J. H. Scott, 'steward; James H. Allen, first cook; Upshur,



CAPT. WILLIAM O. HAYDEN

then sailed for San Francisco. After making two trips North with the bark, he returned to New York in 1867 to bring the tag Sol. Thomas around. He then took the bark Buena Vista to the Sound, leaving her at Port Gamble to again command the bark Rainier, where he recusined a year or two. He left the Rainier to take the historic steamer Goladi from San Francisco to the Sound and spen the next year on her, introducing her to the waters which were to be her future home. He then rejoined the Rainier, making two trips to South America and one to San Francisco, where he left her to take the slip Afreriwo coages with her in the British Colombia coal trade, and one from Namamo to Acapheo in the same trade, he left her a Victoria, where he was laid up fourteen months with Mexican fever. After his recovery he went to San Francisco and took charge of the ship Eddorado, running between Seattle and that eity for three years. She was lost on the third trip after he left her. His next vessel was the ship Two Brothers, on the same route. It was while on this vessel that he made a fifteen months' trip around the world, was the ship Two Brothers, her cabins were robbed of all their vanishes, including his private papers. For three years after leaving her he ran on the ship Pathers, between San Francisco and Tazona, subsequently leaving the ocean to run on Sound steamers. Since then he has commanded the Sagai Chief, Honry Bailer, Maile, Mailer, Mailer, Honry Bailer, Honry Bailer, Honry Bailer, Mailer, Honry Bailer, occasional trips on the steamers.

Capt. Rufus Calloum was born in New Brunswick in 4828, and spent twenty years on the water before he built the Alaska, his first venture in the Northwest. He remained in command of the schooner for two years and then sold her to San Francisco his first venture in the trade for which she was constructed, running to the Sandwich Islands. After selling the Alaska he was interested in several other sailing vessels on the Sound, and for a short time ran the tug S. L. Mastick. Its last marine venture was the purchase of the Pritish bark. Dreber, abundloned off the coast of Vancouver Island. The bark was towed in Esquinalt and sold at auction. Captain Calhoun secured her and getting her in slape to fly the American flag. She was completed early in 1895 and is now in the coasting trade. Captain Calbon is set I a resident of Port Townsend.

W. A. Elliott came out on the Labouchere in 1859 as second engineer, but took charge of her engines soon after her arrival. He remained with her until she was lost, and was then transferred to the steamer Otler, where he was engineer for a period of twolve years, caving her to go on the Princess Louise, in which vessel he served five years. During his career he was employed on all of the steamers belonging to the Hadson's Bay Company, and retired from the service of few years ago, after an uninterrupted term of over 1 city-six years as engineer on the company's steamers.

David 8ts phens, engineer, is a native of Scotland, where he was born in 1841. Mr. Stephens began his marine career on the Labour 12 to 1850, and was muning on that steamer as third engineer at the time of her wreek in 1856, at which time three lives were set. He is still engaged in the business, and is at present on the steamer Princes Journal.

John H. Scott, who was steward on the Labouchere at the time of her wreek, is well known all over the Northwest. He was been in New York in 1852, and came to the facility Coast in 1855, entering the service of the Hudson's Bay Company soon after this at val, and training on nearly all of their steamers. During the San Juan transle he was with Capt. Tom Wright out the Dutan. He is present steward on the scanner Journal of the service.



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omin Vest Ma: and s loads L and second cook; Thomas Cameron, fireman. She had as cabin passengers, R. H. Adams, R. H. J. Adams, W. A. Allen, Catherine Carroll, J. J. Evans, Mrs. Evans, R. B. Dewlin, R. Gilbride, Mrs. Gilbride, John James, J. James, B. Dickenson, J. G. Harth, C. J. Johnson, J. P. Lockie, M. Glidden, J. G. Marshall, F. Sylvester, Wilcox, Mrs. Pidwell, Mrs. J. Martin and children, D. A. Edgar, and about sixty in the steerage.

The Hawaiian bark Manna Kea, Captain Robinson, of from Port Gamble for Honolulu, was wrecked, November 30th, near Quastino Sound. When two hundred miles off the Columbia River, November 15th, the bark was thrown on her beam ends, and her deck load was swept overboard. The main and mizzen masts were cut away, and the vessel righted, but was so badly water-logged that she drifted helplessly for fifteen days, the crew suffering terribly from exposure and hunger. The bark at last neared land and on the twenty-fifth struck near Koskeemo on the west coast of Vancouver Island, and broke up in a very short time, Brooks, second mate, and Johnson-seaman, losing their lives and the rest of the crew reaching shore, where they were seized by the Indians, who hoped to secure a ransom for Captain Robinson, and held in bondage for several weeks. Two of the men at last made their way to Fort Rupert and were taken from there to Victoria by the schooner Gazelle. Captain Nannovich When they told of the captivity of their contrades, the British steamship Sparrow Harek was sent to the rescue and



CAPT DAVID ROBINSON

brought down the remainder of the crew. The Mauna Kra was formerly the American bark Morie, which had arrived in Victoria in 1864 with a cargo of Chinese passengers, and was libeled to escape the consequences of which the Captain slipped anchor and sailed over to Port Townsend, where the vessel was subsequently sold and placed under the Hawaiian flag. The American bark Mustang, Captain Tobey, from San Francisco for Victoria, with one hundred and seventy tons of general merchandise, was wrecked January 21st, on the west coast of Vancouver Island. She sailed from San Francisco, January 14th, and on the twenty-first, during a dense fog, struck a reef near Schooner Cove with such force as to lose the keel and leave her resting on the sand within. The crew all reached shore in safety and at low tide could walk almost to the bark with dry feet. They remained in the vicinity of the wreck for eight days, and then went to Neah Bay. The Mustang was a New Vork vessel of three hundred and thirty-two tons register, and was insured for \$15,000. Her eargo, valued at \$6,000 and owned mostly by Victoria Chinamen, was uninsured. The bark Ella France, Captain Hull, from Port Orchard for San Francisco, was abandoned, February 5th, eighty miles southwest of Cape Classett. The bark sailed from Port Orchard, January 1th, with two hundred thousand feet of lumber and ninety piles for A. P. Glidden, and met with a succession of southerly gales until January 16th, when, in latitude 43" and longitude 125°, she met with an unusually severe hurricane.

While sendding before it under bare poles she spring a leak, which continued to gain on them until February 5th, when, with six feet of water in the hold and the crew exhausted after twelve days at the pumps, they were lored to abandon her and were picked up by the British ship Egeria, Captain Evans, off the Farallones, February 15th, and transferred to the pilot-boat Fanny, which took them to San Francisco the next day.

Among deaths of marine men in 1866 is recorded that of Capt. William Dall, who brought the steamship Columbia to Portland on her first trip.—Captain Dall died in New York City. May 22d.—At Victoria, Alexander R. Borthwick, a well-known engineer, passed away November 17th, aged thirty six years, and at Esquimalt, April 21st, John Dearden, chief engineer of H. B. M. steamship Sparrow Hawk, aged thirty four years.

**Capt. David Robinson, of Port Gamble, was one of the arrivals in 1866, coming on the slup Forcett. He is a native of Maine, born in Relfost in 1837. He went with the Forcett to China as second male, and on her return joined the bank Cakball as male, and was next master of the barkentine Constitution, then on the bark Kalbanid S. Pirkins, and, after leaving her book command of the Hawaiian bark Manna Kea, remaining with lear until she was needed on Vancouver Island, at which line he was held as a hostage by the Indians. After getting back to exclipation two no oths later, he assumed charge of the bark Karlshoff, remaining with her one year, when he went on the old back \(\ell\) and \(\ell\), which he commanded for thirteen years. It bark look the bark \(\ell\) below \(\ell\) below \(\ell\), in the properties of the bark \(\ell\) below \(\ell\) below \(\ell\). The properties of the bark \(\ell\) below \(\ell\) below \(\ell\) and \(\ell\) below \(\ell\) and \(\ell\) below \(\ell\) below \(\ell\) controlled for thirteen years. It below the bark \(\ell\) below \(\ell\) below \(\ell\) below \(\ell\). The later than the properties of the bark of



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CHAPTER VIII.

EFFECT OF ALASKA PURCHASE ON MARINE BUSINESS - THE STRAMSHIP "POLITROFSKY" COMBINATION OF STEAMSHIP INTERESTS - THE "IDAHO" AND "CALIFORNIA" COWLITZ STEAM NAVIGATION COMPANY THE "New WORLD" ON PUGET SOUND GRAY'S HARBOR STEAMERS "CHEHALIS" AND "Carrie Davis" - Wreck of the "W, R, Scranton" - The Williamette Falls Canal and Locks Company Steamers "Success" and "Albany" The "U.S. Grant" on the Ilwaco ROUTE NEW STRAMERS ON PUGET SOUND HOLLER EXPLOSION ON THE "RESOLUTE" - STRAMER "Kamboops" Coasting Fleet of 1868 Columbia River's First Grain Vessel, Barratry Case of the Schooner "Bailey" Capt. J. D. Warren's Battle with Northern Indians -WRECK OF THE UNITED STATES STEAMSHIP "SUMANNER" AND OTHER VESSELS. OREGON STEAM NAVIGATION COMPANY ENTERS THE FOLIO ON PUGET SOUND. STEAMERS "OLYMPIA" AND "ALIDA" THE "GUSSIE TELEAR" THRULLING END OF THE GUNBOAT "FORWARD" TUG "ASTORIA"-NORTH PACIFIC TRANSPORTATION COMPANY MERCER'S NEW YORK LINE OF SAILING VESSELS THE "John Bright" Wrecked and Crew Murdered. The Derelict "Maria J. Smith."

USSIA'S transfer of Alaska to the United States in 1867 enlarged the field of marine operations in the North Pacific, and, while it was several years before the value of the newly acquired territory became apparent, the resulting business was of considerable magnitude from the start. The transfer was made October 18th by the representatives of the two great nations, amidst as much splendor as was possible in that faraway land. Captain Peterschoff acted for the Russian Government and General Rousseau for the United States, and at 3°30 r. w. the Russian flag was lowered, never to be officially raised again on Alaskan territory. Unite a fleet of Government vessels assembled at Sitka, among them the new ship Mohican, then on her first visit to these waters, which she is still traversing after a lapse of thirty years. The Mobican, one of the best known Government vessels that ever appeared in the Northwest, arrived in San Francisco in July, 1867, having sailed from Boston in September, 1866. Her first officers on this

coast were. Edward Simpson, commander; G. W. Hayward, lieutenant commander; J. Ross, acting master; H. Mason, chief engineer; S. Gragg, first assistant, J. C. Lewis, second assistant; G. Lewis, third assistant. Other United States vessels at Sitka when the transfer was made were the Ossipee and Resuca, beside several representatives of the merchant marme. As this acquisition has proved the most profitable of any made by the United States Covernment in recent years a brief digression is made to explain Russia's ownership and reasons for selling so valuable a possession.

In the early part of the eighteenth century. Vitus Hering, at that time one of the most famous navigators in the world, was commissioned by Peter the Great to ascert on whether the continents of Asia and America were one or were divided by



STIKA ALABOVA SHOWERS ROBASSOLI CASIDA

water. Bering built his vessel at Kamchatka and spent several years emising along the coast, in the course of which he discovered Bering Straits and Sea, and sailed into the Arche far above Point Barrow. On his return to Kamchatka he learned that Peter the Great was dead, but his successor was desirous of continuing the exploration as originally planned; so he again set sail, taking an easterly course which led him just the Alcutian Islands and the Alaska peninsula, neither of which were sighted because his vessel was too far off shore. The first land that met his gaze was a very high mountain, which he christened in honor of St. Elias of the old Greek Church, having first sighted the snow-capped landmark on that saint's festival. After making a brief examination of the newly discovered territory, Bering started west again and on the way discovered the Alcutian Islands, which he had missed on his outward voyage, and in cruising among them was shipwrecked losing his life. His explorations had given Russia a very clear title to the region, and in due season a post



TOLLIKOLSKY

was established at Sitka, and for many years the mining, for and fishing industries paid tribute to the Czar. When the Hudson's Bay Company was in the height of its glory in the Northwest, it sueceeded in effecting a lease of the trading and hunting privileges in southern Alaska at an annual rental of \$10,000 per year, the agreement remaining in force until it was purchased by the United States. At the time of the Crimean War, Russia became much alarmed lest England should seize Alaska, and, with a view of averting this appropriation, the Russian Minister at Washington offered the territory to the United States for the sum of \$5,000,000. James K. Polk was President at the time, and, as Texas had just been annexed, he refused to consider the proposition to increase our possessions. The

question was renewed during the Civil War, but, as Russia no longer feared England, the price was advanced to \$7,000,000, with an additional \$200,000 as a recompense to the Hudson's Bay Company for its buildings at Silka and other points in Alaska. The vigorous opposition to the consummation of the purchase by American newspapers prevented the closing of the bargain until 1867, and fully a decade clapsed before its importance was fully realized. A famous specimen of Russian marine architecture which is still in existence came under the American flag with the transfer. She was and is still handicapped with the name Politkopsky, and was built at Sitka in 1866 of hewn Alaskan cedar. She was fitted with a very expensive copper boiler and steeple compound engines, manufactured in Baltimore. This vessel subsequently passed into the hands of

the Alaska Commercial Company, Captain Niebaum, a former officer of the steamer, being one of the officials of the corporation which purchased her. She steamed down to Victoria in charge of Capt. William Kohl, and in amounting her appearance the Victoria Colonist of April 22, 1868, 5avs

"Sitka may well be proud of her marine architecture. The steamer Politkofsky is one of the most magnificent specimens of home made martne architecture we have yet beheld. She looks as if she had been thrown together after dark by an Indian ship corporate, with stone tools. Her engines are good and were formerly in a Russian fur company's steamer, which was wrecked near Sitka some years ago. Her boiler is of copper and is alone worth the purce captain Koll pand for the whole concern. We hear she is to be rebuilt, she needs it. To be appreciated she must be seen."

Captain Kohl removed the boiler on arrival at San Francisco and sold it for more than the purchase price of the entire craft. After a few changes had been made, the steamer was disposed of to Meiggs, the sawmill man, who sent her back to the Sound, and in command of Captain Guindon she went to work as a towboat nearly twenty-five years ago. Steamers were not plentiful on the Sound in those days, and, when the Eliza .Inderson occasionally laid up for repairs, the Polly, as she was called, was pressed into service to carry the mail. In 1879 she was bought by Dexter Horton & Co. of Seattle for \$5,900, and afterward passed into the hands of the Port Blakely Mill Company, her present owners. Gumdon was succeeded as master by Captains Wilson, the two Libbys, Selby, Williamson, Clements, Smith, Thomas Kilton,



Capt. Custove Niebaum, a prominent figure in the marine business transferred to this country with the purcher Capt. Gorstave Nichaum, a prominent figure in the marine business transferred to this country with the purtice of Alaska, was born in Finland in 6342, and began sailing out of Cronstadt on a brig when a boy. He came to Staka in 1855 - the bark Sophie Addonle, then used as a supply ship for the Russian-American Company, and remained in their service until take became the property of the United States, and while there held the positions of mate and master on several vessels belonging as the company, among them the brigs Constantine and Shirkoff, and the ships Canonitz and Kaunchatka. When the territory we sold, or conjunction with others be bonglight the brig Constantine, and going to San Francisco commenced becomes ander the firm of Hutchinson, Kold & Co., afterward incorporating as the Maska Commercial Company, of which Cantain Nichaum 1—size vice president, and for the past twenty five years has had charge of all their shipping interests.

Capt. Thomas Kilton was born in Maine in 1845, and began following the sen when a boy on the Atlantic Coa-commenced steamboating in the Northwest at Scattle, in 1865, on the steamer Celifo, and afterward ran on the steamers Politics.

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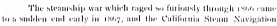
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Cua- He Polit toky and others. Philip Van Tassell? was one of her first engineers after she went to the Sound, and was followed by Gordon F. Grant, Frank Sargent, Martin Paup, Williamson, * the Spiesekes, and others. At present the steamer is run by Capt. Frank Smith and Engineer O. Spieseke, Jr. The Pally has been a bonanza for the marine

reporters on the Coast, and for years has furnished a great number and variety of news items. The latest effusion in her honor appeared a few months ago in a Tacoma paper and is reproduced;

few months ago in a Tacoma paper and is reproduced;

"The Fort Blakely Mill Company is the proud owner of a Russian gunbont, which thrashes its way through the salt waters of Fuget Sound under the name of Politkofsky. It is a clumwy, sunh uesed old sidewheeler, and does not ent much of a figure in statistics devoted to tomage, shipping, et. As a matter of fact, if the Politkofsky is should strike a sing and go to the horton some day, ninety nine persons out of one hundred would ask, 'What the dence is the Politkofsky?' The hoat now serves as a tug, but there was a time when it was put to other and more warlike uses. When you look at the hoat as it goes wheezing and foundering along with a raft of logs in tow, you would be willing to take an oath that a strong man with a sharp ax could make kindling wood out of it in short order. Long ago, though, if you could have seen the Politkofsky, you would have thought differently. Thirty years back she was in the service of the Czar of Russia, and carried an armament of four guns. Fierce-looking men in long coats paraded the deck, and at least once a day, before caviar sandwiches and teligne-biting vodels were passed mornad, the Greek piest prayed for the great Cza, and the crew never once dreamed that the day would come when their gallant little sidewheeler would be used in towing logs for an American sawnill, and carrying primes, dried apples, flour, beaus, pork and other necessities of life to loggers, who probably do not know the White Czar and have no recycence for the great Russian empire. The Politkofsky passed into the hands of the Cnited States when Alaska was pure based, and later, when stripped of its a man ment, it became the property of the fort Blakely Mill Company. It is not much of a gunboat now, you'll admit, but it is doing civilization a better service to lowing logs than by destorying commerce and killing men."



Company, the California, Oregon &

Mexico Steamship Company, and the Anchor Line, controlling together ten sidewheel steamships and six propellers, joined torces, the combination afterward becoming the North Pacific Transportation Company, operating the steamships Active, John E. Stephons, Moose Taylor, Orithamme, Orizaba, Pacific, Panama, Senator, Sierra Nevada, Ajax, Calipornia, Continental, Gussie Telpare, Idaha, Montana and Pelican. The Del Norte was also on the list until lost in 1868. The immediate cause of the consolidation was the arival of the new steamship Idaha, which reinforced Patton's Anchor Line, so that, with the two new vessels, he was in a fair way to secure the bulk of the business, even though rates were cut to a very low figure. The Idaha made one tip to Portland in Patton's service, arriving March 9th, but when she returned to San Francisco was transferred to Holladay and his associates, who continued her on the route, and the Montana was temporarily withdrawn. The Oriflamme and the little California were running to Alaska and Victoria the greater part of the year, and the John L. Stephons also made two voyages to Alaska. Before the

CARL THOMAS KILLION



TAMES T. WILLIAMSON

compromise was effected, the California Steam Navigation Company had been operating the new propeller Apax in the northern trade. She was a recent arrival from the East, and had made two visits to Honolulu in the

Despatch, Eliza, Indexson, Rip Van Winkle, Roydon and others. He was in command of the Celifo in 1886, when he was employed to rance some piles driven on land claimed by Mr. Bailey, while so doing, under the direction of Attorney McNaught, he was fired on, but fortunately excaped without serious mijury. He was afterward arrested by Sheniff McGraw, but the case never came to trial Captain Killon was master of the steamer Eliza, Indexson when she was seized by Collector Beecher in 1889. He is at present hyang in Balland, Wash

Philip Van Tassell, engineer, was born in New York in 1841, and came to San Francisco in 1853 on the steamship. Insert is the ran for three years between San Francisco and Panania on the steamer IInser Info., and, when the Western I mon Teless of Company operated the George S. Wight in connection with their Subrian telegraphs when Mr. Van Tassell went with chief engineer, remaining in that service eighteen months, and on his return joined the steamship Organian, saling between San Francisco and Panania. A year later he went to Paget Sound and began unning as engineer on the steamer Dirtherly-ky, is using this position for several years, and subsequently joining the steamer North Them. On the latter and in the service of the Organian Rahway & Navigation Company he continued for twelve years, and when they retired from Paget Sound entered the employ of the Pageta Navigation Company, with whom he is still engaged.

Cordon P. Grant, engineer, of Vectoria, B. C., was born in Nova Scotia in 1845. He served his apprenticeship at Hubbay as third engineer of the steamer Chair. He then went to the Pacific Coast and worked for a time in the shops at Port samble occasionally running the steamer Kidy. From there he went to Port Madswan and into the steamer Kidy. From there he went to Port Madswan and into the steamer Kidy. From there he went to Port Madswan and into the steamer Kidy. From the Last, and during that time overlanded her completely. Mere working for a sear in the Barson Atkinson Mill in Tacoma, he went to Victoria in 1875, inted up the old Victoria de lige and operated it until 1876. He was afterward on the Graphyra and Wirelen Slope until 1886, when he went on the Six Jones Monglat. In 1891 he was sent to Scotland to the Pacific Coast, and has been with her ever since her arrival

James T. Williamson of Port Gamble was born in Maine in 1831, and on his urrical on the sound in 1865, commenced strong on the old tag Crons Warker. In 1866 he took out the first against a time is sound on Puper Sound, and for ten years—atmost unusual manned maining on the Crins Warker, againg from her to the Goldan's saves he communed from vers. He was subsequently emph—don the steamer Fationtie, but after a few months there extend from the sate and it (Sq., when he poined the tag Yakima, and it all serving as chief significant.)

service of the company, being subsequently sent north as a counter attraction to the *Montana*. There was no change in the personnel of the masters on the ocean steamships in 1867, and among them Captains Chris Dall, J. R. Kelly, Metzger, Bolles, Winsor, Thorn, Scholl, Conner and Godfrey were the best known. Messrs. Woods, Winning, Mannie, 'Hawley, Odel and others, who afterward became well known engineers, were serving in different capacities on these steamers.

The steamship Idaha was built at Bath, Me., in 1866, by Jarvis Patton, who sent the steamer Montana

to the Coast the preceding year. She was an exceedingly well built vessel, oak, yellow pine and hackmatack entering into her construction, and is said to have cost \$250,000. She went directly to the Pacific Coast, and commenced running north in March, 1867, continuing in the trade between San Francisco and all ports of importance as far as Alaska for over twenty years, with the exception of a short period in the Honolulu trade, where she was handled by Captain Floyd and Engineer Hawley.* In 1875 she was transferred, with the rest of the Holladay fleet, to Goodall, Nelson & Co., and remained in their service and that of their successors until 1888, when she was chartered by the Oregon Railway & Navigation Company, who lost her the following year on Race Rocks, near Victoria. When Cornwall put the tireat Republic on the northern route as an opposition steamer, the Haho was started out as a "chaser," sailing a few days later than her competitor

and carrying passengers at \$15,00 and \$7,50, while the steamer that sailed with the *Republic* was obliged to accept whatever

PHILIP VAN TASSILI

ISAAC OBEL

rate the latter made. In 1883 the Idaho Pinta VAS TASSITA took the place of the Eureka, running to Alaska in command of Capt. James Carroll, and it is owing to this that she is probably better known than through any other service, as she was for many years almost the only means of communication with that remote section. She has been seized several times by the Government during her career on charges of smuggling, but has always succeeded in getting clear. Captains Carroll. Hunter and Wallace were the last officers in command before the Union Pacific chartered the steamer, and Captain Angerstein was in charge when she made her final trip (see wreck of Idaho, 1886). The steamer was two hundred and fifteen feet long, thirty-one feet beam, twenty-one feet hold, with engines twenty-one and forty by thirty-four inches. She registered about eight hundred tons.

The Aja v was one of the best propellers that had yet appeared on the Portland route. She was built in New Vork in 1864 for the Government service, and for this reason was put together with unusually heavy timbers, and with all of her machinery below the water line. She pertormed excellent work on the Eastern coast for a short time, carrying troops to their homes at the close of the war, and soon afterward started for the Pacific in command of Captain Godfrey, with Sampson, chaf

engineer, and Greer, first assistant. Capt. Chris Dall took her to Portland on her first trip in June, 1867, but he was soon succeeded by Capt. Fred Bolles, who handled her for several years, Capt. James Carroll having been mate

⁴B. N. Mannie was born in New York in 1837, began ranning out of that city in 1854, and a year later came to the Pacific Coast, where he served as oiler on the steamer *Somma*, retaining this position a year, and then joining the steamer *Columbia*. In 1858 he was on the southern routes, but, when Captain Carroll took the *Little Columbia* in the northern trade, Manuic beare chief engineer. He subsequently worked for three years as chief engineer on the type *Columbia* and *Assoma*, and during his career on the Coast spent litteen years on the Surama route in the capacity of third, second and first assistant and chief engineer. He is at present living in San Francisco.

He is at present living in San Francisco

base Odel, engineer, was born in Maine in 1843, came to the Pacific Coast in 1867, and served for a year and a half on the steamiship Continextal, leaving he for the Mose Taylor running to San Juan. After making a few trips on the southern route, he went into the northern service on the steamis. In a surface, with which he remained for a year, making a few trips on the Montana during this time. It is eithed hand been water after this service, and subsequently followed has profession on the Sacramento River for split years, duri a which he was engaged on the steamers S. M. Winghel, More Carratt, Contennia, the Sacramento River for split years, duri a which he was engaged on the steamers S. M. Winghel, More Carratt, Contennia, the known we British Calquibia waters. Someon, Revone, Forentz and Jund, the two latter afterward becoming well known we British Calquibia waters. We del has also been employed on the steamship Newborn running to Mexico, and at the S. P. Pina' unning to Alaska. Before going on the Sacramento River as was on the General McPhoron for a short and a final substantial beat running between Alextra Island in Sao Francisco Bes and the mainland. In later years he has been in a San Francisco Bes and the mainland. In later years he has been in a San Francisco Bes and the mainland. In later years he has been consected with more than a score of other well known steamers, and has recently served at the steamer to see Calabara.

*1, O. Hawles was born in Scotland in 1828, and, after learning his trade, came to the Pacific Coast in 1838. He joined the streamer Golden Ager soon after his arrival, but left her and spent three years in Mexico. In the spring of 1862 he went to Vetoria, his streamer Golden Ager soon after his arrival, but left her and spent three years in Mexico. In the spring of 1862 he went to Vetoria, his streamer left his sociation is second engineer and the steamship frame the steamship frame. He soon left this steamer and went East, returning in 1855, on the steamship framed. Soon at r his arrival he found the Hatho, on which he ran to Honolulu. He was subsequently on the steamer Asimos as expired for over three years, and ascertain in Goodall, Perkins & Co's employ for five years. When Frank Barnard owned the Wilmington, I oxley was on her as assistant several times and served as chief engineer of the vessel for lar. He is at present living a San Francisco and makes occasional trips on the different steamships running out of the Bay City.

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Ie joined the 2 he went to gineer on the con at a his or over three glon, It whey tying or San with him during this time. Other masters of the steamer were Metzger, Carroll, Floyd, Mackie and Johnson, Mackie taking charge when Bolles went East to bring out the City of Chester. The Ajax was two hundred and thirty five feet long, thirty-five feet beam, and twenty-five feet hold; tonnage, one thousand three hundred and fifty-four. She was lost in September, 1890, on Blunt's Reef.

The steamship John L. Stephens was built in New York in 1852 by Smith and Diamond. She was a sidewheeler, with three decks and the old-fashioned beam engine, and when she first appeared was brigantine rigged. She was regarded as immense in the early days of her career on the northern route. Her dimensions were: length, two hundred and seventy-five feet; beam, forty-one feet; depth of hold, twenty-four feet; tonnage, one thousand eight hundred and thirty-six. Capt. Chris Dall ran her in 1867, and was succeeded by Metzger, Johnson, Bolles, Conner, Mackie, and others. In 1878 the steamer was sold in San Francisco to Sisson, Wallace & Co., to go to Alaska, where she was used as a floating cannery, and on her return was so old and tender that she was retired from service and broken up the following year.

The steamship California, known during the early days of her career on the Coast as the Little California, and afterward as the Eureka, was built at Mystic, Conn., and, after coming round from the East, made her first voyage North in 1866, arriving at Portland in Angust, in command of Captain Godfrey. The following year she relieved the steamer Gussic Telfair on the Portland and Victoria route, making her initial trip in January with Captain Lyons in charge. She remained in this service several years, except at intervals when she ran to Alaska. After Ben Holladay met his Waterloo, and lost his steamship line, he contrived to retain possession of the California, and she continued in his service until 1876, when young Ben Holladay disposed of her to P. B. Connwall, who had the Alaska mail contract, and operated her on that route, connecting at Portland with the steamship Great Republic after the opposition started. When the Northern Pacific Railroad was completed between Kalama and Tacoma, the travel by ocean was so light that the steamer paid but small profits, and she eventually made the Sound the southern terminus of her Alaska run. With the end of the Cornwall competition, she was withdrawn for a short time, but reappeared on the Alaska route in 1881 in command of Capt. James Carroll, who ran her until 1883, when he was succeeded by Hunter. In charge of the latter, in April, 1883, while coming through the rapids at Peril Straits at a sixteen-mile gait, she struck on the ledge known as Wyanda

Rock, listed over to starboard and slipped off into deep water. Captain Hunter headed her for shore, and, aided by the current, the steamer was driven for all she was worth, grounding just as the engineers and firemen were forced from their posts. Every one landed safely, and, on the arrival of the news at Victoria, a steamer was dispatched with wrecking gear, with which she was raised and towed to Victoria, arriving in June. She ran but little in the Northwest after this accident, but reappeared at Seattle in 1891, taking the place of the Al-ki for a few trips, and subsequently sought business south of San Francisco. In addition to the captains above mentioned, the following were in charge while she was on the Northern coast: John Hayes, Charles Thorn, N. L. Rogers, H. M. Gregory, Bolles, Winsor, and Denny. The California was built throughout of oak and chesturt and was schooner rigged. Her dimensions were: length, one hundred and sixty-eight feet; beam, twenty feet; depth, fifteen feet; engines, twenty-six by thirty inches.

White-winged peace hovered over the steamboat interests of the Columbia and Willamette River during 1867, and rate-cutting was not indulged in The People's Transportation Company, having swallowed up its late antagonist, the Willamette



CAPL N. L. ROGLES

Steamboat Company, was operating the steamers Active and Senator between Portland and Oregon City, the Relation, Alext and Francy Patton between the Falls and Corvallis, the Enterprise to Engene, and the Union to Vanhill. The Oregon Steam Navigation Company made a good trade with Hale, Crosby & Winsor of Puget Sound, securing the steamer Josie McNear and a bonus of \$10,000 in exchange for the New World, which had always been expensive to operate. The Josie McNear was put on the Astona route, and ran as a mail boat in place of the John II. Couch until relieved by the Okanogan, the latter steamer coming over the Cascades in February in change of Capt. Thomas Stump. The Rainier, a small sternwheeler, was built at Rainier by John Holland for the Cowlitz Steam Navigation Company, organized in 1867 with the following officers: Dean Blanchard, 'president;

^a Capt. H. M. Gregory is one of the pioneer steamshipmen of the Coast, where he arrived forty years ago, and since that time has been on nearly all of its routes. He was for many years in the Pacific Mail and Holbaday's comploy, and has commanded several of the Lamons steamships of early days. When the Nobolisk was sent north, with headquarters at Astoria, Captain Gregory was her master and remained with her and her successor, the Marzantto, for several years. After leaving the lighthenese service he was captain of the steamers Trankee and Homer for a while, but at the present time is not actively employed.

capanio the steamers Prackee and Homer for a while, but at the present time is not actively employed.

One Deam Blanchard of Rainier was born in Madison, Me., in 1832, and came to the Pacific Coast in 1853, arriving in California in the fall of that year, and, going to Oregon the following April, located at 8! Helens, which at that time was looked upon as the future great eity of the Coast. In 1855 be joined the command of Major Harr and went to Idaho on an budan fighting expedition, continuing in the service until the force reached California, where he left them and returned to Oregon in the spring of 1856, entering the cumploy of the quantermaster's department at Vancouver. He remained there as year and then went to St. Helens, where he was elected commy anditor and electric serving for four years. From this point he returned to Vancouver, but for a short time only, and then removed to Rainier and started in the sawmill and contracting business. He was a leading spirit in all of the operation of the past thirty years has own do or been interested in half a dozen. 'camers. At the present tree he is proprietor of the tug John West, which he operates in connection with his wood and lumb business.

Javan Hall, vice-president; H. H. Pinto, secretary; Perdinand Schable, treasurer; John R. Jackson, W. B. Gosnell and J. D. Tackaberry, with the above-named officers, forming the Board of Directors. The Rainier started on the route between Cowlitz Landing and Monticello in October, 1867, in command of Capt. J. T. Kerns. but was seized by the Government early in the following year and sold to Capt, J. C. Kingsley, Fred Harbaneh and J. G. Toner, who renamed her the Carrie. Capt. Kingsley continued her in the trade for which she was designed, for a short time, and then ran her in the jobbing business. In 1870 she was again on the Cowlitz in charge of Capt. James Fisher, this time running through to Portland in opposition to the steamers Wenut and Rescue, and the following year appeared on the Oregon City route. In 1873 Capt. James Troup made a few trips with her to Vancouver, and in the fall of that year she was sold to the Willamette River Transportation Company, In 1874 she was remodeled at Westport, coming out as a freight and towing steamer, under the ownership of O'Neil, Hall and Armstrong, the latter being master. The Rainier-Carrie was eighty-two feet long, eighteen feet beam, and three feet nine inches hold, with engines eight and a quarter by thirty-six inches. On the Tualitin River the Onward, the best steamer which had yet disturbed the waters of that stream, was constructed by Capt. Joseph Kellogg and was operated in the interests of the People's Transportation Company with a "Kellogg crew," Capt. Edward Kellogg, commanding, with Elisha Kellogg, engineer, and Orrin Kellogg, purser, while Capt. Joseph Kellogg was the principal owner. In 1873 she passed through the Oswego Canal, being the first steamer to go from the Tualitin River to the lake. She was then in charge of Capt. Orrin Kellogg, and the following year was brought down to the Willamette and placed on the Cathlamet route. In 1875 she passed into the hands of the



CAPL DEAN BEANCHARD.

Oregon Steam Navigation Company, who wore her out. The Onward was ninety-eight feet long, seventeen feet beam, and four feet hold, with engines ten and a quarter by forty-eight inches. Another small steamer was built at Portland to be used as a trading-boat. She was a diminutive sternwheeler called the Swallow, apparently not because of her speed, as she was about the slowest contrivance which had yet appeared in the shape of a steamboat. Her owners were Vallard & Underwood, who afterward sold her to T. M. Arnold, who in turn disposed of her to J. S. Heller. The Swallow was forty-five feet long, with eleven feet beam. A small propeller named the Alpha was launched at Empire City, and proved a great convenience in carrying passengers and freight and towing on Coos Bay and its tributaries. The Alpha was first in charge of Capt. II. II. Luse, but in 1870 Capt. William A. Luse took command and ran her until 1876. She was sixty-five feet long, with a fourteen by twelve inch engine. The Lewiston, a small sternwheeler, built at Umatilla for the Snake River business, made her appearance in 1867, but was too small and poorly constructed to cut very much of a figure, and soon withdrew from the upper river. Her owners, Perrin & Clifford, lost money on the venture. The Oregon Steam Navigation Company added no steamers to their fleet on the upper river this year, but those already there were kept busy the greater part of the season. In June the Yakima made a run from Celilo to Lewiston, covering the distance in forty-one hours and thirty-five minutes. The Oregon & Montana Transportation Company kept their line open to

Montana with the Mary Moody and Missoula. The New World, the finest steamer which had yet appeared on Puget Sound, arrived at Olympia from the Columbia River in February in charge of Capt. Charles Winsor, and a brief period of very warm competition was indulged in with the Eliza . Inderson, which had been accumulating the sinews of war during several years of prosperity. The New World was much more expensive to run than the Josie McNear, for which she had been exchanged, and the owners of the Anderson had little difficulty in ending the contest. Captain Finch bought her in November and sent her back to California, where the California Steam Navigation Company promptly attached her for breach of contract, the conditions of the sale at the time of her purchase by the Oregon Steam Navigation Company providing that she should be kept out of California waters for ten years. Two steamers of Puget Sound construction, which afterward became quite well known, made their debut in 1867, one of them, the Kubr, being still in service at Victoria. The other, the Chehalis, began her career on Gray's Harbor. The company which had operated the Satsall on the Chehalis River the preceding year launched another stoamer bearing the name Carrie Davis, which, with the former, furnished the settlers in that vicinity about an the transportation facilities needed; and, although the Chehalis tried for nearly three years to fill a lon felt want, she was unsuccessful and returned to the Sound, where she subsequently enjoyed a lucrative bus ness. The Rubr was a small propeller of about twenty-five tons burden, built at Snohomish City by Captain 1 ydc. who ran her beween Seattle and Snohomish for a short time, and then sold her to Meiggs & Gawley, who used her for years as a ferry between Port Madison and Seattle. Among her captains were Andrew Belmont, r av in the employ of the Oregon Railway & Navigation Company at Portland, Thomas Wilson, deceased, J. B. 1 bby. John Far used as a British il

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John Farnham, "E. F. Bucklin, and others. In 1879 she was bought in by Dexter Horton & Co., and afterward used as a freight and jobbing steamer, finally being purchased by Victoria parties, who registered her under the British dag.

The Chehalis was a small sternwheeler, built at Tumwater in 1867 by H. H. Hyde, and after a disastrous



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experience on the Chehalis River was operated between Snohomish, Port Gamble and Ludlow. She was subsequently sold to the Black Diamond Coal Company and used for towing barges on the lake, Captain Huffner and William Balley, who was afterward killed on the Biz, commanding. Brittain & Brennan then bought her and used her on the Skagit. She was the first steamer that ever went up as far as Portage Rapids, and the first to ascend Sank River. Captains Daniel Benson, Curtis D. Brownfield, and Robert Bailey, had charge of her while she was on the Skagit, and Capt. Hiram Olney ran her on the Scattle and Olympia route. She did good service until November, 1882, when she was caught in a gale while en route from Snohomish to Scattle, in command of Capt. W. F. Munroe, and, becoming unmanageable, was blown stern on to the heach near Ten Mile Point. The vessel was a total loss, and her eargo was strewn along the shore for a distance of ten miles. The Chehalis was equipped with the engines which were originally in William Moore's Fraser River steamer Henrietta.

The Alaska steam fleet had three representatives on the waters of Puget Sound and British Columbia in 1867, the most important of which was the mer Alexander also made two trips to Victoria on business in connection with the

Politkofsky. The Russian steamer Alexander also made two trips to Victoria on business in connection with the transfer of the territory of Alaska to the United States, and the steamer Rose, built at Sitka this year, came down as for as Victoria. The unfortunate

down as far as Victoria. The unfortunate steamer Cariboo, bought and repaired by McDougal brothers of Victoria, reappeared under command of Captain Frain," with an addition to her name, and for the last quarter of a century has been prominent in marine circles as the Cariboa and Fly. The steamer Diana, Capt. Tom Wright, had the postal contract between Victoria and San Juan Island, receiving \$6,000 per year from the Department, and in addition to her services as a mail boat made a great many trips on the Sound with Government officials, and in October took the members of the Alaska Commission to Fort Simpson. The Leviathan, which had sported in the waters of the Columbia for a long time, was placed under the British flag again. The steamer Fidelater was sold to the Russian Fur Company in



STEAMER "ROSE," FORMERLY THE "BARANOFF First steamer built in Alaska

Capt. John Faruham was born in Maine in 1820 and went to sea from Charleston, S. C., in 1832. During the Crimean War he was on the ship Titon, an American vessel chartered by the French to run from Marseilles to Blakklava. He remained with the Titon in that service for three years, and then sailed on her to Australia and South American ports until she foundered off the coast of Fern. On returning to New York he shipped for China on the Marmion, afterward lost off Cape Plattery. He left her in Hengkong, and ram for a short time on the sidewheel steamer Token, between Hongkong and Shanghai, where he subsequently followed the shipbuilding trade for five years. He came to Puget Sound in 1865 and entered the employ of the Port Madison Mills, and, while in their service, commanded the Phantom, Ruby, and other steamers. He retired from the water about eight years ago and is now living in Seattle.

"Capt. Curtis D. Brownfield of Seattle was born in Missouri in 1850 and started for the Northwest when but a boy. His first marine experience in this region was on the schooner Spray in 1855, and since that time he has been almost continuously in the business. He ran the steamer Connet on White River, on which route she was the first to make a success, and also on the Nootsack, where she was the pioneer. Captain Brownfield also operated the steamer Chara on Lake Union, and at different times during his career on the Sound has been connected with the steamers I. B. Libby, (behalis, Wenal, Otter (little), Tayer, Depatch, Nellie, (lity of Ourney, Weshington, W. F. Manror, and many others. When the Oregon Railway & Navigation Company withdrew from the Sound, he purchased the old Adaho and after fitting her up started her out again as a passenger steamer, but soon afterward sold her to Captain Hastings. A short time ago he secured the steamer Island Belle, which he placed on the route from Tacoma to Bellingham Bay. He was one of the first steamer More and of Pilots, and organized Harbors 22 and 23 at Portland and Astoria.

"The steamer More was built at Sikta in 1850 by the Russian officers then stationed there. She was christened the Brannoff."

"The steamer Kose was built at Sitka in 1862 by the Russian officers then stationed there. She was christened the Rarunoff and under that name played quite an important part in the closing history of Russian supremacy in the land of the midnight sun. In 1871 be was purchased by Alber Francis, British consul at Victoria, who remodeled her, removing the sidewheels and fitting her with a propeller. She was named the Rose and placed in the Alaska fur trade, which she followed until 1873, but, this not proving profitable, she was transferred to the Island route on Puget Sound, carrying the mail. In the fall of 1873 she returned to Alaska and entered the trading business, continuing with the Alaska Oil & Guano Company for many years.

where and the Carbon and Fly, and several other steamers on Fraser River and British Columbia waters. At the time of his death in 1871 he was owner of the steamer Emity Harris.

July, and in command of Captain Erskine went on the Alaska route. The steamer Monford, built by the telegraph company in 1866, was running on the Fraser. In December, Captains Gardiner, Titcomb and Pamphlet were appointed pilots for the ports of Victoria, Esquimalt, Burrard's Inlet and Nanaimo. The latter point had attained considerable importance in the commercial world through its coal shipments, which amounted to 41,174 tons during the year. Single cargoes, however, could not have been very heavy, as the records show that this amount was taken away in ten ships, six barks, two brigs, one hundred and forty-six steamers, sixty eight schooners, and thirty-nine sloops. The brig Robert Cowan, the largest vessel yet constructed in the colony, was launched at Sooke, R. C., September 20th. Her dimensions were: length, one hundred and ten feet; beam, twenty-eight feet; depth of hold, nine feet six inches. With the exception of the steamers mentioned and a few small schooners on the Columbia, this was the only building event of any importance in the Northwest.

The tug Cyrns Walker appeared in a new rôle in the summer of 1867. In charge of Captain Gove and Engineer Williamson she was dispatched to Neah Bay to quell a disturbance among the Indians. A Clallam Indian had been killed by one of the Neah Bay tribe, and, when the agent arrested the murderer, his tribesmen forcibly released him. A messenger was sent to Steilacoom, and a lientenant, surgeon and thirty-two privates were sent to Port Gamble by the Eliza Anderson. At this point they boarded the Cyrns Walker, equipped her with a couple of howitzers, and started for Neah Bay, arriving at the Indian camp at daylight. The lientenant and twenty men landed, but before reaching the camp a kloochman gave the alarm, and the Indians fled to the woods. The howitzers were trained on them, and several were wounded. These, with other captives, were

Carl J. D. Mcnson

conveyed to Tatoosh Island, where word was sent to the chief. He came on board with about sixty of his followers, and they were promptly made prisoners in the lower hold. The chief was informed that, if he would give up the culprit and his rescuers and promise not to molest the agent, they would be released. After some parleying he consented, and in about two hours two of the guilty men and a brother of the murderer were surrendered. They were taken to Steilacoom, where they were a ball and chain for several months. This was the Walker's first and only experience as a man-of-war.

The fleet of sailing vessels in the lumber trade to the Sound and going to Victoria with cargo was increased by several newcomers, and going to Victoria with cargo was increased by several newcomers, and an tiverpool, Parasian from New Zealand, Treholgan, Shooting Star, and a number of others from China. The sailing vessels plying coastwise carried 90,997,705 feet of lumber from Puget Sound to San Francisco and 15,710,000 feet from the Columbia River to the same port. The Tillamook schooner J. C. Champian took to Portland among other cargo, in October, several lumdred pounds of beeswax which had been found on the beach near the Nehalem River, and which was supposed to have come from the wreck mentioned as occurring about 1772. The year 1807 was a disastrons one for many of the coasting fleet, and, though the sacrifice of life was light, the property loss was considerable. Among the more prominent vessels which net their fate was the bark Golden Gote, belonging to the

Russian-American Telegraph Company, caught in the ice and crushed near the month of the Anadyr River, the vessel becoming a total wreck, though the crew were saved. Capt. Paul Corno, who was unfortunate enough to lose the bark Industry in 1865, met with another severe loss in 1866, when the bark III. B. Scranton was wrecked on the same spit where the Industry stranded the preceding year. The Scranton was on route from San Francisco to Portland with 810 tons of freight, valued at \$200,000, and in attempting to sail in May 5th the wind failed, and she drifted on the spit, striking heavily at 1000 o. M. Captain Munson, It he lighthouse keeper at Cape Hancork, went to the rescue with a Infeboat, and Captain Corno's wife, and Miss Brown, a passenger, were taken ashore. The crew remained on board until night, when they were all rescued and the bark abandoned. A swell came on in the afternoon, and the vessel broke up in less than twenty-four hours after she struck. Knapp, Burrell & Co. the Portland implement dealers, had \$30,000 worth of farm machinery aboard. Two or these threshing machines which reached shore in a damaged condition were about all that was saved from the valuable eargo. The

Secands n colleaving Su upon his of Susan Alb Industri wealth an small way

Th near Capie about ten hours. T Victoria 1 Pisalady. zist, but a northeaste east south and she 3:00 P. M. once. T lifeboat a taken to P Walker. from Whie cargo of 1 toria harb destroyed. small boa at \$3,000, all of which Nahumkea, Northweste in Drake's from Hum mand of C hay for sl to hold a total loss. The

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¹⁷ Capt. J. D. Munson, who has spent nearly a third of a century in the lighthouse service at the month of the Cotambic was born in New York in 1828 and came to Shoalwater Bay in 1859, engaging in the fishing and oyster business for about five years, going to Astoria in 1864. The following year he took charge of the lighthouse at Cape Disappointment, where he found the different soft of the color of some Vistorians he repaired it, and when the Nevanton was lost it was the means of saving several people. At the time of the accident Munson manned the boat with two of his lighthouse assistants, two men from the Government tag, and two so dies, and was thus enabled to resene all on board of the bark, who would otherwise have nict the fate which beful the unfortunate victims of the Industry disaster. When the bark I bridge has wrecked at Point Adams, Mr. Munson saved here rew with the some hoat. He remained in charge at Cape Disappointment for twelve years and then went to Astoria, where he built the seamer Magnet, which he ran for three years. He sold her in 1836 and returned to the lighthouse service, taking charge of the sharon at Point Adams, where he has since remained. J. D. Munson is the father of Fred Munson, a well known Astoria engineer.

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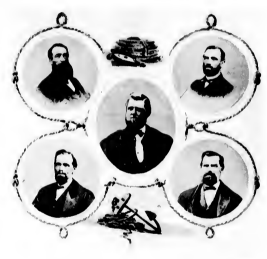
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Scanter cost \$25,000 and was insured for \$9,000. Captain Corno had expended over \$6,000 in repairs before leaving. San Francisco on his last trip, and the disaster was a serious one for him, following as it did so closely apon his other misfortunes. He was one of the pioneers in the coasting sailing business, and with the old brig Susan, Ibigal had acquired a competence in the early fifties, but left her to return East, where he built the Ibidustral. This disaster and his unprofitable experience with the tug Rabboni made serious inroads upon his wealth, and when the Sicanton went to pieces Corno lost heart, and, although he spent many years operating in a small way along the coast, he never regained his fortune.

The American bark Lizzie Hoggs, Captain Townsend, from San Francisco for Port Discovery, was wrecked near Cape Flattery in September. She left San Francisco, August 31st, and made a quick run up the coast until about ten miles south of the cape, where she went ashore during a dense fog and was knocked to pieces in a few lours. The crew escaped in boats and made their way to Neah Bay from which place they were taken to Victoria by the Hawaiian bark Ava. The American ship Ellen Foster, Captain Anderson, from Callao for Utsalady, was wrecked in Neah Bay in December. The vessel sighted Cape Flattery at 9500 A. M., December 21st, but a strong east wind kept her from making any headway until the next morning, when she caught a light mortheaster which sent her twenty miles up the Straits by noon. Here she encountered a hurricane from east southeast and ran for Neah Bay, anchoring in nine fathoms of water; but both anchors would not hold her,

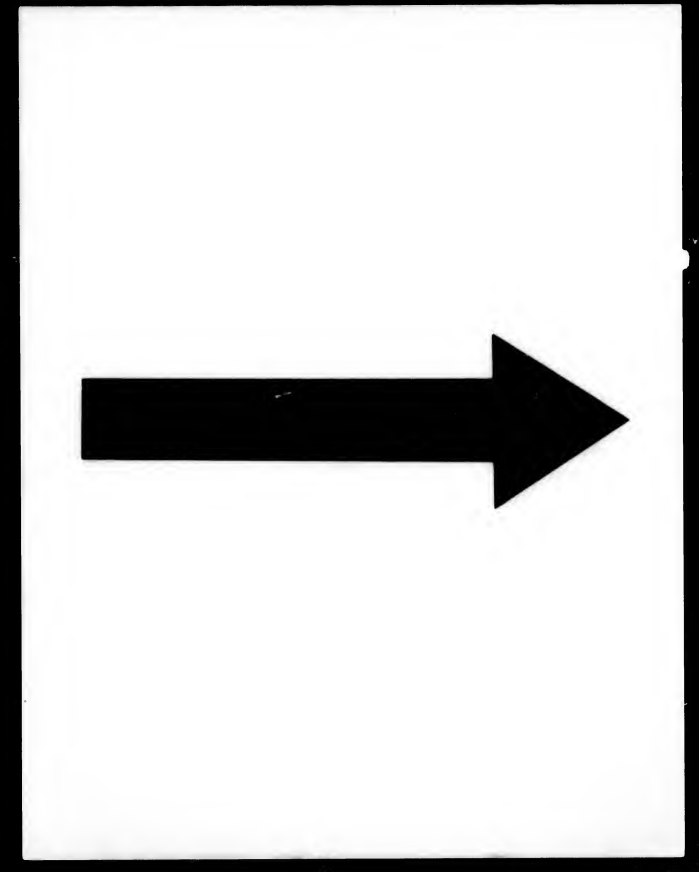
and she dragged to the reef, striking at 3:00 P. M. and beginning to break up at once. The crew reached shore in the lifeboat and on the twenty-ninth were taken to Port Townsend by the tng Crrus Walker. The schooner Meg Merrilles, from Whidby Island for Victoria with a eargo of produce, struck a rock off Victoria harbor in February and was soon destroyed, the crew reaching shore in a small boat. The schooner was valued at \$3,000, and had seventy tons of cargo, all of which was lost. The pioneer bark Nahumkeag, one of the first vessels of the Northwestern fleet, met an untimely end in Drake's Bay in April. She was en route from Humboldt to San Francisco in command of Captain Knight, and ran into the bay for shelter, but her anchors failed to hold and she was driven ashore a total loss.

The rapid development of the agricultural resources of the Willamette Valley, and the absence of railroads or other means of transportation except by river, produced a large and profitable traffic for the steamers, which, with the exception of brief intervals of short lived opposition, were controlled



CAPIAIN BARILLEIT
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WELL KNOWN MASTERS IN SAILING FLEET OF THE SIXTES

by that pioneer monopoly of the upper Willamette, the People's Transportation Company, for many years. This corporation, which had expended thousands of dollars in constructing the basin at Oregon City, enabling them to handle freight more cheaply and with greater dispatch than any of their competitors, discouraged the inauguration of any serious competition as long as they held the key to the situation on the upper Willamette. An effort to do away with this monopoly was made in 1868 by the Willamette Falls Canal & Locks Company, an organization formed for the purpose of building a canal and locks at Oregon City, to permit steamers to ascend the river from Portland to its headwaters without difficulty. The Oregon Legislature made an appropriation of \$60,000 in aid of the undertaking, and the company started with a capitalization of \$30,000, with the following officers B. Goldsmith of Pertland, president; J. K. Kelly of The Dalles, vice-president; S. Huelat of Oregon City, secretary; O. Humason of The Dalles, Joseph Teal of Portland, John F. Miller of Salem, and D. P. Thompson of Oregon City, directors in addition to the officials first mentioned. Work was commenced at once and as rapidly as possible conducted to a successful termination. The prospects for an approaching end to their control of the river had no apparent effect on the People's Transportation Company, and they continued to build new steamers and to repair the old ones, adding to their fleet the fine steamers . Ithanv and Dayton in 1868. The steamer Albany was a sternwheeler, one hundred and twenty-six feet long, twenty-seven feet beam, and three feet six inches depth of hold, with engines sixteen by fifty inches. She was constructed at Canemah, and J. D. Miller and George A. Pease were her first captains.—She operated on the upper Willamette until 1875.



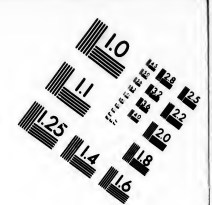
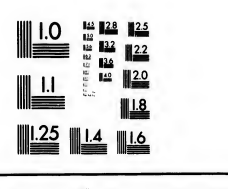


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most of the time in command of Captains George Jerome and A. Vickers, the latter sinking her in January, 1875, at the mouth of the Long Tom, where she was abandoned and became a total loss. The Daylon was built at Canemah in 1868, and was equipped with machinery from the old Rival. Her first commander was J. T. Apperson, who was succeeded by George Jerome, L. E. Pratt and Joseph Kellogg, the latter securing control of the steamer after the Oregon Steamship Company retired from business. The Daylon was one hundred and seventeen feet long, twenty feet beam, and four feet six inches hold. She remained in active service until about 1881.

The steamer Success was launched at Canemah, July 15, 1868. Her owners were Capt. E. W. Baughman, D. P. Thompson and J. Winston, Baughman owning a controlling interest. She was a light-draft boat, but was far from a success financially, and in February, 1869, passed into the hands of the People's Transportation Company, who continued her on the upper Willamette, in command of Captains John W. Cochrane, George Jerome and James Wilson.13 Her last work on the river was in the service of the Oregon Steamship Comp. 1y a short time before that corporation went out of existence. She was at this time in charge of Capt. Dan Tackaberry, Her dimensions were: length, one hundred and thirty-two feet; beam, twenty-five feet; depth of hold, four feet; with engines sixteen by forty-eight inches. The little steamer Lewiston, which was brought down from Snake River, was taken over the falls through the basin and operated on the upper Willamette, where she was renamed the Ann, running from Albany to Engene in conjunction with the Success. Below Oregon City the new line connected for a short time with the Wenat, which made her first appearance this year. She was a diminutive sternwheeler, equipped with the machinery from the old steamer Cowlitz. On completion she was operated on the Cowlitz in charge of Capt. A. Boone, but after a short time was sold by the sheriff to Capt. Joseph Kellogg for \$3,000, and in May, 1869, was put back on the Monticello route, carrying passengers from Portland for fifty cents and freight for one dollar per ton. Capt. J. N. Fisher succeeded Boone as master, and in 1870 Capt. W. H. Smith took command and ran her for several years. In 1874 Captain Kellogg operated her on the Columbia as far as the Sandy, but her owners received a good offer and sold her in 1870 to Capt. J. C. Brittain of Seattle, who took her around in safety the same year and used her in the White River trade. She was also engaged in towing barges for the Seattle Coal Cumpany. Her last service was on the Skagit route in 1878. During the few years spent on the Sound she was sunk four times. The last accident occurred in March, 1878, and was of such a serious nature that she was never repaired, but was disposed of for \$1,700 to J. H. Moss, who removed the engines and placed them in another steamer. The Wenat was seventy-six feet long, seventeen feet six inches beam, three feet six inches hold, with engines eight and one-quarter by thirty-six inches.

Communication by steamer was opened in May, 1868, between Astoria and Ilwaco at the mouth of the Columbia, the U. S. Grant having been the pioneer on the route, which is now so well known to the thousands of "seasiders" who risit the ocean-beach resorts north of the Columbia. The steamer was owned and operated by Capt. J. H. D. Gray, formerly in the employ of the Oregon Steam Navigation Company, and, while she did not carry so many passengers as some of her successors, she was a great convenience to the residents of that isolated section. The Oregon Steam Navigation Company was undisturbed on the Columbia during 1868, and no new steamers appeared on that stream above the month of the Willamette. The Okanogan ran to Astoria, and the Rescue was on the Cowlitz route. The Fannic Troup, Captain Turnbull, was running to Vancouver with an opposition.

The traffic between Portland, Victoria and Puget Sound ports had become of sufficient importance to warrant a regular steamer, and in 1868 Jacob Kamm purchased the steamship George S. Wright and started her in what proved a very profitable trade. Up to this time the business had been handled by the steamships of the Holladay line on their trips to the Sound by way of the Columbia River, and when Kamm's plans became known the Holladay people promptly dispatched the Active on the same mission, both steamers remaining on this and the Alaska route for several years. Navigation of the Columbia and Willamette rivers was practically suspended for the first two months of 1868, and for a period of fifty-one days no deep-water steamers were able to reach Portland on account of the heavy ice, although for a good portion of the time they could go up as far as Cathlamet and Oak Point without much difficulty. The ocean steamships on the Northern routes in 1868 were: the Ajar, California, Continental, Oriflamme, Del Norte, Pacific and John L. Stephens, the latter vessel going to Alaska several times with troops and Government supplies. The steamer Constantine, which had been registered under the American flag, also made a few trips between Victoria and San Francisco. The United States surveying steamer Katie, in charge of Captain Bean, spent some weeks at the mouth of the Columbia River surveying and locating buoys and afterward went to Puget Sound. The steamer New World, which had been expected to break up the

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¹³ Capt. James Wilson was born in France in 1827, and arrived at Portland in 1852 on the schooner Embous, and with Capt. John Wolfe, who came on the same vessel, went as deckhand on the steaner Multnomah, Captain Fauntleroy, for eighteen months. Captain Wilson then visited the mines, and after returning was on the steaner Portland, remaining there for three or four years, and then going to the upper Columbia on the steamers Mary and Hassalo, where he worked until 1859, at which time he salled a schooner between the Cascade and The Dalles for about six months. He then went to Cellio and ran as fireman on the steamer Colonet Wright, Capt. Len White, and afterward, until August, 1850, was with Captain Wollyton the middle river, leaving there for the steamer Onward, on the upper Willamette, with Capt. George Pease. After firing on the Surprise, Relief and other steamers for about three years, he joined the Enterprise, serving as mate and plot for six years. In 1870 he was successively in command of the steamers Reliance, Etho, Success, Albany and Alice. When the People's Transportation Company sold ont, be was master of a construction steamer for the Canadian Pacific Railway Company on the Fraser River. He is at present living at Clackamsa, Or.

monopoly of the Eliza Anderson on the Sound, this year followed in the wake of her predecessors and was bought in by the owners of the Anderson and sent to San Francisco in command of Capt. Leon Smith, taking with her as cargo the equipments and machinery saved from the wreck of the United States steamer Suwannee. Two other well known steamers left British Columbia waters for San Francisco, the telegraph company's Mumford, which had spent the preceding year on the Fraser, going down in June in tow of the steamship California, and the famous Diana leaving in October in charge of Capt. Leon Smith. Puget Sound's pioneer tugboat, the Resolute, went skyward in a terrible explosion in August, six people losing their lives. Her place was filled by the arrival of the

CAPT. GEORGE MARCHANT

tug Merrimac from San Francisco and the completion of the fine new tug Favorite at Utsalady in October, the latter vessel being still afloat and in good order. Another fine tugboat, the Escort, was launched at Coos Bay and proceeded to San Francisco under sail to be fitted with machinery. In British Columbia the lake steamer Prince of Wales was dismantled to furnish power for the new Victoria, under construction at Quesuelmouth to run between that place and Big Bar on the upper Fraser. On Kamloops Lake, Capt. August Menenteau was running the steamer Kamloops, a small sternwheeler of which he was master, engineer and most of the crew, spending the greater part of the time in the engine-room and steering the boat with lines leading up to the pilot-house.

A new contract was made in September between the Crown Colony and the California, Oregon & Mexico Steamship Company, by which the latter was to receive a subsidy of \$1,000 per month for the mail and was to run one monthly steamship direct between San Francisco and Victoria and two by way of Portland, with additional steamers if the trade demanded them, the passenger rates to be: cabin, \$40; steerage, \$15. The California, Oregon & Mexico Steamship Company was a power in the land at this period and had control of the postal contracts on nearly every coast route of importance between Mexico and Alaska. In consideration of valuable concessions, the steamship company made the Mexican Government a present of the old steamship Panama, completely fitted out for a revenue and transport steamer, and

the Mexicans put her in commission on the west coast under the name Juarez. The Beaver, now past her thirty-second birthday, was in the service of the Government surveying in the North, Capt. George Marchant," in after years the last master of the old craft, being one of the crew. The abandonment of the Russian-American telegraph project withdrew from Northwestern waters several vessels which been there for the past three years in connection with that scheme, and in the fall the ships Egmont and Nightingale took aboard all of the material and sailed from Victoria for New York.

The coasting fleet during 1868 was so much larger than that of any previous year, that a complete list of those best known in this trade is herewith given, with names of masters: to Puget Sound, ships David Hoadley, Ilalch; Nicholas Biddle, Arey; Jurcola, Ross; John L. Dimick, Winchell; Elizabeth Kimball, Bunker; Helois, Nickels; Mary Glover, Miller; Samoset, Greenlief; Marmion, Boyd; John Jay, Hughes; Winged Arrow, Sands; Coquimbo, Stevens; Alalanta, Barnes; barks Gold-hunter, Farnham; Milan, Snow; Jenny Pilts, White; Rival, Revell; Chasca, Smith; Ionium, Mulgrove; General Cobb, Spear; Christopher Mitchell, Paulsen; Florence, Coley; Architect, Thompson; Scotland, Alexander; Moneynick, Marshall; Leonore, Ford; Adelaide Cooper, Bean; Ocean Spray, Metzger; Mary, Hanson; Vidette, Merritt; Delaware, Shillaber; Onward, Kinney; Fremont, McLellan; Gimpse, Butns; Gem of the Ocean, Mitchell; Caroline Read, Hinds; Legal Tender, Wiley; Oakland, Batchelder; Revere, McIntye; Wernon, Keller; Carlotta, Black; Oakhill,



CAPT, JAMES MCINTYRI

"Capt. George Marchant was born in Cornwall, England, in 1845, and, as soon as he because old enough to go to sea, began sailing out of English ports on deep-water ships to all parts of the world. He arrived in British Columbia in 1867 and found employment on a vessel which, in that comparatively early day, was termed the ald steamer Reaver. The pioneer craft was at that time engaged in the geodetic service, for which purpose she was under charter to the British Government. Marchant remained with the Reaver until 1871, then engaged in mining for a year, and, on returning to the marine business, took command of the Union, mention of which is made elsewhere. After leaving this peculiar steamer, the again joined the Reaver, running with her at different times for over twenty years, and having his name inseparably connected with this vessel of world-while fame through being the last man in command. Since the loss of the Reaver, Captain Marchant has been employed on several small steamers running out of Victoria.

Capt. James Mclatyre, born in Scotland in 1832, arrived in Victoria in 1854 as second officer of the East India ship Marquis of Bule, under charter to the Hudson's Bay Company. He left the ship at this point and went to San Francisco, and from there to the Society Islands, where he traded for a number of years. He returned to San Francisco in 1858, and, a year later, took command of the bark Ann Parry, owned by Capt. George Chase. On this vessel and the Massachusetts he remained until 1856, leaving Capisin Chase's employ to take the ship Revere, which he sailed for nearly twenty years. He went from her to the ship Richard III., which he commanded for six years, and took charge of the steamer Costa Rica in the Nanatimo coal trade about six years ago, and is still in that service.

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Gove; D. M. Hall, Reynolds; Sampson, Howe; W. A. Banks, Nickels; Brontes, Van Name; barkentines Free Trade, Buddington; Jane A. Falkenberg, Gregg; Grace Roberts, Glidden; Victor, Greenlief; W. H. Gauery, Boyd; Emma Angusta, Higgins; brigs I. B. Lunt, Stoddart; Orient, Lennan; Tanner, McCarty; T. W. Lucas, Friend; Moneta, Bursley; Crimea, Lassen; Hidalgo, McAllep; schooners Parallel, Johnson; Forest King, Ackley; A. P. Jordan, Higgins. A few of these vessels carried occasional cargoes of coal from Bellingham Bay, and the following made several trips in the trade between the Bay and San Francisco: barks Amethyst, Swenson;



CAPT. FRANK W. GATTER

Nestor, Bearse; Torrent, Carleton; Camden, Mitchell; and Kutosoff. Robinson. In the Nauaimo coal traffic were the ships El Dorado. Plumme; Isaac Jeans, Boyling; Grace Darling, Gibbs; Fanny, Arthur : Dublin, Blevin ; Shooting Star, Peck ; Flying Eagle, Haves. The brigs Commodore, Robertson, and Orient, and the bark Vidette. Captain Gatter,16 carried several lumber cargoes from the Moodyville Mills. Some of the above mentioned made occasional voyages to Coos Bay and the Umpqua, and in addition the following were in the coal and lumber business: barks Narramissic, Allen: Charles Devens, Gilman; brigs Hugh Barclay, Pray; Francisco, Greene; Koloa, Williams; Advance, Berry; Kentucky, Elliston; Lucy Ann, Chester;11 Admiral, Newbury; Sheet Anchor, Butler;18 Perpelua. Thornquist; Mary A. Read, Johnson; Monitor, Frost; Arago, McAllen;10 barkentine Melancthon, Patterson; schooners Legal Tender, Hardwick; Cora, Knacke; Dreadnaught, Perriman; Bunkalation, Morrison; John Bright, Swain; B. H. Ramsdell, Tufis; Louisa Morrison, Howlett; Enterprise, Camman. To the Umpqua. bark Sam Merritt, Trask; schooners W. F. Bowne, Hughes; Pacific, Gage; Bobolink, Hughes; Enterprise and Alaska. The schooners running between San Francisco and Shoalwater Bay were engaged mostly in the oyster traffic, and the best known vessels were the Sarah Louise, Jones; Potter, Jones; Ada May, Anderson; Leah, Foster; Ann Eliza, Winant; and John and Samuel, Bowden. The Ann Eliza, and the Mist, Captain Hoxie, also made a few trips to

Yaquina. No coal and but little lumber being shipped from the Columbia, sailing coasters seldom visited the river, and the few vessels engaged in the trade were dependent principally on the inward freight, which in those

"Capt. Frank W. Gatter was born in New York in 1843, when quite young went to sea on a packet-ship sailing between New York and Liverpool, in which service he remained for four years, and then went as mate on a bark running to the La Plata. In 1859 he came to California on the ship Good Hope, which aubsequently went to Calcutta, where the vessel took a cargo of coolies to the coffee plantations, sailing thence to Savannah, Ga., where she arrived a few days before Sunter was fired upon, receiving twenty-four hours' notice to leave or be confiscated. Captain Gatter was offered a position on the Confederate cruiser Petrel, which was afterward sunk by the frigate St. Lawrence, but refused to serve under that flag, went to New York and enlisted in the United States Navy on the frigate Roanoke. After the battle between the Merrimac and Monitor, the Roanoke joined the Mississippi aquadron, and Gatter went through from Fort Henry to Donelson and Vickaburg. In 1863 he was discharged, after a medical examination, and in 1864 came to the Pacific Coast, where he has since remained. In 1869 he began commanding vessels engaged in the coasting trade, the old bark Glimpse and the Vidette being the best known of the sailing craft of which he had charge. When the Northern Pacific Steamship Company commenced operations on the Sound, Captain Gatter was appointed Sound pilot for their stear ships, and has since held that position. He is an active member of the Brotherhood of American Pilots, and was First Pilot of Har or No. 16.

"Capt. Martin F. Chester was born in New Bronswick in 1845 and 1850 and 285 and

Har or No. 16.

"Capt. Martin F. Chester was born in New Brunswick in 1846 and went to sea in boyhood. At the age of fourteen he met with a rough experience, being the only survivor of a schooner crew of nine men wrecked in the flay of liscay. Young Chester floated all night on the hottom of a boat, but was picked up the next day and landed at Madeira, whence he was sent to Liverpool by the British consul. His first work after his arrival on the Pacific Coast was on the old hark Christopher Mitchell. He continued sailing North in subordinate capacities until 1867, when he was put in command of the brig Lucy Ann, from San Francisco to Humboldt. He was next on the schooner Alida and the brig Sheet h.-hor, in the Coos lay coal tradle, going from there to the schooner Superior, ruwning between San Francisco and the Columbia River, and next to the schooner A. P. Jordan, from Humboldt to southern ports. For a short time he was on the Eclipse, at that period the largest schooner on the Coast, and subsequently took the bark J. W. Searer for a few trips, eventually returning to the Eclipse, where he remained for nine years. He left this command to build the schooner Haleyow, which he disposed of and retired. Three years later he embarked again and served on coasting seam vessels most of the time as first officer, except for a period of two years as master of the steamer Lakme. Captain Chester holds first-class licenses on Puget Sound from Tacoma to the sea, and on Gray's Harbor and coastwise to Alaska. He is at present living at San Francisco.

living at San Francisco.

16 Capt. C. H. Butler was born in Maine in 1841. He began his seagoing career when quite young, and apent fifteen yests on the Atlantic Coast, mostly in the European and West India trade as mate. In 1867 he went to the Pacific and served between San Francisco and Coos Bay as master of the brig Sheet Anchor. He was afterward connected with the brig Arago, schooner Column, in which vessel he was part owner, and the steamers Eastport, Empire, and Gussie Telfair. When the latter was lost in 1880 he retired to a farm for a year, and then went to San Francisco and built the schooner Beulah. He subsequently returned to the Empire, running north from San Prancisco to British Columbia River, and Coos Bay. In 1891 he built the steamer Homer at Coquille, Or., and ran her for a year. He then abandoned the water and is now living at Arago, Or.

Dept. William J. McAllep, of the schooner Corona, was born in Lubec, Me, came to the Northwest in 1864, and has been sailing out of San Francisco since that time, his first schooner being the Golden State. From her he went as mate of the bark Ork, and two years later took command of the brig Arago. Since then he has been master of the following vessels: barkenthen Occident, which was loat on Coos Bay, barkentine Melanethon, schooners Enterprise, Sparrow, Trustee, and Corona, owning an interest in the latter. Captain McAllep has been in the employ of A. M. Simpson for twenty-two and of Hall Brothers for eleven years.

Capt. Caspar H. Anderson of San Francisco was born in Denmark in 1844, and commenced his marine service in 1858 as a boy on the topsall schooner *Hygeia*, reaching the United States in 1861, and after a couple of trips to the West Indies came to the

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ofterward from ther afterward He was o been in the days was not handled as cheaply by the steamers as at present. The fleet running into the Columbia included the barks Zephyr, Trask; Helen W. Almy, Freeman; Almatia, Richardson; Live Yankee, Wiggin; Occident, Simpson; Whistler, Fuller; Rainier, Hayden; and the brigs Brewster, Corno, and North Star, Crowell. Other sailing vessels made occasional voyages there, but the business in this line was small compared to that of Puget Sound, which had over thirty vessels enrolled in that district and thirty-nine others making regular trips. This large fleet, together with nearly as great a number of ships coming from foreign ports for lumber, made business

good for towboats and pilots wherever these modern necessities could be found, and a bill passed the Washington Legislature for the appointment of a board and the establishment of a regular pilot service. The Victoria men built a stanch new schooner for their use in boarding inbound ships, and, with the presence of several tugboats on both sides of the line, shipping was well attended to. The Columbia River cleared its first grain vessel in 1868, the Helen Angier, having been the pioneer in this trade destined in after years to be the means of disbursing millions of dollars among tugs, rilots and the purveyors of marine supplies. The most important arrival of the year at Portland was that of the bark Sallie Brown from New York, the pioneer in a new line established by A. S. Mercer, who had made himself famous by bringing a cargo of women from the East a few years before. It had been five years since any sailing vessel had arrived at Portland direct from New York, and the Sallie Brown was accorded a hearty welcome. She was one hundred and seventy days on the voyage, and on arrival was loaded with flour and wheat and started back to the port from whence she came. Another noteworthy arrival of questionable value to the country was that of the French ship Jennie Alice, which reached Portland from Hongkong with four hundred and thirty Chin . passengers, the first shipload ever brought direct to the Northwest, but unfortunately not the last. Several pretentions sailing vessels were set afloat in 1868, it having become a generally accepted fact that this portion of the country could furnish



CAPT. CASPAR II. ANDERSON

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CAPTAIN PATTERSON

the material for almost any kind of a marine craft. From Coos Bay the barkentine Melanethon, built at that point in 1867, made her maiden trip to San Francisco in command of Captain Patterson, who is still sailing up and down the coast. At Port Orchard the barkentine Grace Roberts, 269 tons net register, was constructed at a cost of nearly \$30,000, and at Port Madison the schooner Elida, of 179 tons register, was lannched in the fall for her master, Oloff Mattson. A schooner of 125 tons register, named the Favorite, was built at Sooke, B. C., for Captain McKay, and the small schooner Bunkalation was added to the fleet turned out at the yards on Coos Bay. At Vancouver, Wash., a lundred-ton schooner was completed for James Crawford and J. C. Durgin, but was used mostly on the river for carrying wood and Government supplies to Fort Canby. Barratry cases were not of frequent occurrence in the Northwest, and their rarity made them all the more conspicuous when brought to public notice. One of the most notable on record was that of the schooner S. S. Bailey, which sailed from San Francisco for Victoria in the spring and was not heard of for many months. After waiting nearly a year without tidings of the vessel, the insurance was paid. Shortly afterward a report reached California that the schooner had been seen at a New Zealand port. An investigation followed, which resulted in the capture of Captain Robbins. who had left San Francisco in command of the schooner. He was found in

Melbourne, and, after being jailed, told the whole story. Prior to leaving San Francisco he had arranged with a commission man named Rinehart to partly load the vessel with stone and rubbish, and then take in a showing of

Pacific Coast in 1862. He was mate on coasting vessels for several years, and in 1869 was appointed master of the schooner Ada May. From her he went to the schooner Mathhew Turner, which he sailed for eight years, most of the time in the Alaska trade. He has since had command of the steamers Karluck, St. Paul, Bertha and Progreso. He was on the Bertha for five years, and has had charge of the latter for two years.

a. W. D. Winant, mate, was born in New York City in 1850. His first marine experience on this Coast was on the schooner data. Plaza, sailing between San Francisco and Yaquina Bay. He left her in 1867 to go on the schooner Louisa Simpson, and afterward run on San Francisco lay for several years. He returned to Yaquina Bay in 1884, but again visited San Francisco, going from there to the South Sea Island pearl fisherles. After his return he spent several months in the Shoalwater Bay oyster trade, and afterward took the schooner Lizzie and operated her in that business for a number of years between San Francisco and Vaquina. He was on the schooner Mischief for four years as mate and made several trips to the Willamette River. For some time past he has been in the ferry and oyster traffic on Yaquina Bay.

genuine cargo, insure it all highly, and when well outside the captain was to scuttle the vessel and return to port. Once safely on his way Robbins weakened, concluded that it was a shame to destroy so good a vessel, changed his course and sailed for the Sandwich Islands, where, on arrival, he sold the cargo and invested the proceeds in cocoanut oil. With this commodity he bore away for New Zealand, where he disposed of the oil at a profit of four thousand dollars, half of which he gave to the crew and with the remainder went to Melbourne and was enjoying life when arrested. Rinehart, his partner, who had previously received eighteen thousand dollars insurance, heard of the plight of his associate, and disappeared before he could be apprehended. Robbins was never extradited for the offense and escaped punishment by jumping his bail.

The traders on the coast of Vancouver and Queen Charlotte's islands had always been confronted with a greater danger than shipwreek, and in 1868 the numerous outrages committed by the Indians culminated in the murder of the entire crew of the Growder, a well known Puget Sound schooner. The vessel left Victoria in March with a \$35,000 cargo for the American Fur Company at Sitka and was wrecked off Cape Murray, Queen Charlotte's Island, the following persons losing their lives: Capt. Horace Coffin, George H. Sprague, a nephew of Governor Sprague of Rhode Island, George Nichols, Abraham Jackson, Thomas Riley, A. Stewart, C. A. Thompson, John Shepard, Samuel Thompson, Harris McAlmond, a half-breed woman, and a young man from San Francisco. None of the crew ever reached civilization again, and their exact fate will always remain a mystery, although guarded statements of the natives made years afterward prove that those who escaped death



CAPT. JAMES D. WARREN

when the schooner was wrecked met a worse fate in the hands of the Hydah Indians. A few weeks after the disappearance of the Growler, the schooner Nanaimo Packet, which afterward came to a similar end, reached the scene of the disaster, and Captain Stevens went ashore to get one of the Growler's anchors, but before he could return to his vessel he was seized by the savages and robbed of \$600. His escape from death was only due to the fact that part of his crew were still on the schooner in plain sight, but beyond the reach of the marauders. Numerous indignities of a like nature had been forced upon several of the trading fleet, and human life was becoming very cheap among all the tribes. The first man to turn the tables on the bloodthirsty ruffians was Capt. J. D. Warren 12 of Victoria, who had been trading for a long time with the sloop Thornton. On June 13, 1868, he was cruising along the shore of the mainland near the head of Vancouver Island, and was tacking near Storm Island, when a small canoe containing two Indians came alongside, one of whom asked the Captain to go in and anchor, as they had a great many furs and desired to trade. Captain Warren did not care to enter and told them so, but, while they were talking, two more boatloads came up, and he gave them a towline, but the visitors did not offer to make fast and seemed to be waiting for others. They finally pulled in near the bow of the sloop, and Captain Warren went forward and saw that they had about a dozen muskets concealed under some blankets ia one of the canoes. He at once ordered the men on the sloop to show the natives that they were armed, and, when he exhibited his rifle,

the chief asked him what he intended doing with it. Warren pointed to those in the canoe and told him that the first man to touch a gun would be killed and that they had better go away. The wily savage made no answer, and Warren informed the crew that he believed that they would get out of the scrape. The chief understood him, and at a signal all of them closed in, and the fun began. The blanket was thrown off, and every Indian seized a musket; but, before they had an opportunity to make use of their firearms, the crew of the Thornton began shooting, and two of their assailants lay dead in the canoes. Captain Warren was aided by a giant sailor known as Big Bill and a man called Steve. Ere the natives could recover from the effect of the first shots, Big Bill was on deck with a rifle in one hand and a revolver in the other, and his artillery, together with the two rifles in the hands of Steve and Warren, dropped four Indians at the next volley. Steve was severely wounded in the onslaught, and dragged himself to the cabin, leaving the others to fight it out. The Indian pilot of the sloop now took a hand in the battle and killed two of his countrymen. Captain Warren had a repeating rifle, which was a puzzle to the attacking party, who apparently could not understand why it could scemingly shoot forever without reloading. The lively dodging indulged in by Warren and his big assistant prevented them from taking effective aim, and, when the last man in the first canoe went down before a bullet from the repeater, they withdrew with a loss of fourteen killed and six wounded, one of whom died the next day. Warren received a charge of buckshot, which laid him up for a long time, and the man Steve was seriously injured, but both recovered, and it was many years after this occurrence before another trader was attacked.

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²⁴ Capt. James D. Warren was one of the pioneers of the sealing business in British Columbia, and for over a quarter of a century has occupied a prominent place in British Columbia marine matters. A sketch of his life will be found in the closing chapters of this work relating to the sealing industry.

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heavily all night. The Rosa-

lia, being on the south side of

the island, received the full

sweep of the wind, and, before day dawned, her bottom was

knocked out. The Fanny, striking on the east shore,

was less exposed, but, owing

to her heavy cargo, she soon

settled on the rocks and was

full of water when the crew left her. All hands were

landed in the ship's boats.

The Fanny's cargo was valued at \$27,000, and the wreck sold

for \$1,100; that of the Rosa-

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The year 1868 was a record breaker for marine disasters. Over half a million dollars worth of property was lost in numerous wrecks, and at least fifty people perished. The first of the Northwestern fleet to meet with a serious mishap in 1868 was the bark H. L. Rutgers, wrecked at Point Bonita, January 1st. She was en route from Seabeck in command of Captain Marston, and, during a fog, ran in too close to the dangerous spot known as the Potato Patch. Realizing his peril, the Captain let go his anchor, but it failed to hold, and the vessel soon dragged on the rocks and was beaten to pieces. The crew were rescued by the tug Sol Thomas and taken to San Francisco. The Rutgers was a bark of four hundred and five tons register, built at Perth Amboy, N. J., for the Russian-American Telegraph Company; but, with the collapse of this scheme, a seven-eighths interest was sold to Adams, Blinn & Co., who valued their holding at \$12,000. The other share was the property of a confederate officer, but after it was confiscated the ownership was never definitely settled. On Thursday, March 10th, the British ship Fanny, formerly the Vortigern, 896 tons, Captain Arthur, owned by Rosenfeld & Bermingham of San Francisco, loaded 1,330 tons of coal at Nanaimo and sailed for the Bay City in company with the Hawaiian bark Rosalia, which was loaded with 150,000 feet of lumber from Burrard's Inlet for the Hawaiian Islands. The Rosalia was in tow of the Isabel, Captain Pamphlet, having left Burrard's Inlet on Wednesday afternoon. On the way down the Fanny was taken in tow, and the vessels proceeded in the following order: Isabel, Fanny and Rosalia. When nearly opposite San Juan a gale struck the fleet. The Rosalia's hawser parted; she drifted astern, and, after beating about until 5:00 A. M. Friday, stranded on Discovery Island. The Fanny had gone but a short distance



OLD BLOCKHOUSE AND HABBOR, NANAIMO, B. C.

through Shadwell passage. Queen Charlotte's Island, June 9, 1868, struck a rock with such force that she was impaled, and it was impossible to release her. The tide falling, she could not withstand the strain and went to pieces. The accident occurred about twenty-five miles north of Fort Rupert, and the Hudson's Bay steamer Otter was dispatched to the scene of the wreck and rescued the crew, conveying them to Victoria. As there was no hope for the vessel, the steamer New World was sent with a crew to strip the hulk of its armament and such portions of the machinery as were removable and transport them to San Francisco. The Suwannee was a comparatively new vessel, built in 1864, and was of about one thousand tons burden. She carried twelve guns and a crew of one hundred and seventy. The officers in command at the time of the disaster were: Richard Law, commander; M. W. Sauders, George W. Woods, F. Wildes and C. E. Clark, lieutenants; Thomas P. Wilson, master; John H. Hunt, Charles Greenlief and P. A. Reilly, engineers; M. B. Cushing, paymaster. The steamer Resolute, which will always occupy an important place in marine history as the first tugboat on Puget Sound, was towing a raft of logs down the Squaxon Island passage, near Olympia, August 19, 1868, and, when near the foot of the island, her boiler exploded with a force that completely wrecked the steamer, damaging the hull so that it sank immediately, carrying down the stunned and bruised men with those who were killed outright. Capt. Thomas Guindon was in the pilot-house and was blown into the air, alighting on some wreckage. A piece of the boiler which descended an instant later struck him on the leg, breaking it and injuring his arm. He was severely scalded but cling to his raft until rescuers arrived, who took him in a canoe to Olympia, where he received medical attendance. The other survivor, Janeo ...h, the mate, was not so seriously injured, and was picked up by a

farmer living near the scene of the accident. The other six men aboard were either instantly killed or so hadly injured that they were drowned when the vessel foundered. The missing were: Joseph Shannon, engineer; Andrew Smith and Barnet Dagnall, firemen; H. W. Perkins, deckhand; Leonard Greene, a passenger; and the Chinese cook.

The steamship Del Norte on her final trip encountered a heavy fog in Portier Pass and after starting through attempted to back out into the gulf, but was caught by the tide and swung round until she backed into Canoe Reef, displacing her rudder and tearing away her false keel, which floated up alongside. She remained on the reef, and her cargo of coal was shifted forward, leaving her stern dry at low water; but, as the tide receded, she took a sheer to starboard, breaking the sternpost, and going over until the foreyards were submerged. When the tide rose the sea rushed in through the bottom so rapidly that the men were driven out of the hold. The accident happened October 21st, and at daylight on the twenty-second the passengers were taken ashore, together with the effects of the crew and the furniture and other movables which could be handled. As soon as possible an effort was made to raise the vessel, and a contract was signed with Broderick of Victoria to get her afloat. He secured some large barges at Port Ludlow, which he started in tow of the Otter in November, but, a few hours before reaching the scene of the disaster, a heavy sontheast wind began blowing and stirred up a sea which lifted the steamer off the reef, and she settled in over ten fathoms of water, rendering it impossible to save her.

The schooner Louisa Downs fitted out at Port Townsend in July with a party of prospectors from Portland, bound for the Stickeen River, and was wrecked in Peril Straits a few weeks later. The crew reached shore on an island near the entrance to Bering's Bay, and were taken from there to Sitka by some Indians. No tidings were received for six months after their disappearance, and it was the generally accepted belief that they had met their fate at the hands of the Indians. The bark D. M. Hall, Captain Harrington, was coming to Coos Bay from San

STRAMER "PRINCESS LOUISE," FORMERLY THE "OLYMPIA"

Francisco, October 3, 1868, attempting to sail against an ebb tide. The wind died ont, the dense fog and smoke rendered it difficult to work back to sea, and in a very short time she was aground on the sonth spit, where she rapidly pounded to pieces. Two of the crew were lost. The vessel was an old-timer on the Coast, had been overhauled in San Francisco two years before, and was thought to be in very good order. She went into the Coos Bay lumber trade after she was repaired, and at the time of her loss was four days out from San Francisco in ballast.

The schooner *Thos. Woodward*, Captain Arthur, from Victoria for Fort Wrangel, was running before a strong southeast wind on the evening of November 25th, when she struck a reef at Shelter Point, near Cape

Mudge, thirty miles above Comox. She was nnable to get afloat and on the second day rolled over on the reef, and the sea soon knocked her to pieces. Captain Lewis arrived the next day with the Otter and bought the wreck for \$105. The passengers went on to Sitka on the Otter, and the captain and crew came down on the Surprise. The schooner was loaded with Government stores and also carried about \$20,000 in treasure, the entire cargo being valued at \$60,000. The vessel was owned by Taylor & Bendel of San Francisco, and when the captain reached San Francisco the following year he was arrested on a charge of stealing the treasure and dividing it between himself and two other men who were on board at the time.

The schooner Noyo, with a cargo of lime, struck on the bar at Coos Bay and came in leaking so badly that the lime set fire to the vessel, damaging it so seriously that it was beached and allowed to burn. The bark Torrent, a well known old-timer, went ashore in English Bay, Alaska, becoming a total loss, and in October the bark Otean was wrecked at Dungeness, being too old and tender to get afloat after stranding. The British bark Oliver Coults, in the coal trade between Nanaimo and San Francisco, was lost on Alcatraz Island while sailing into the harbor of San Francisco. Another disaster of the year was the sinking of the steamship Constantine near Active Pass. The vessel was subsequently raised and repaired. The American bark Delaware, from Sitka for Port Townsend, ran ashore at Fisguard lighthouse, December 31st, was sold for a few dollars, and floated in good condition less than a month after the disaster. The little steamer Lizzie Horner had two boiler explosions on the Sound, but no serious damage resulted; and the steamer Sea Foam sank at the mill wharf in Burrard's Inlet in November. At Portland a steam pipe on the steamer Alert burst and scalded the mate on the vessel so severely that he died soon after the accident.

Puget Sound made wonderful strides in the growth and development of her marine interests in 1869, and the waters of the inland sea were churned by the wheels of finer and faster steamers than any which had yet appeared. The Oregon Steam Navigation Company, with its wealth and power, had practically conquered

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everything on the Columbia, and early in the spring arranged to begin active operations on the Sound. Frank Dodge, who had long been in the company's employ on the river, was sent over to the new field to take charge of affairs; and in February the steamer Wilson G. Hunt again paddled into Victoria harbor after an absence of ten years, having been taken around from the Columbia by Capt. W. I. Waitt, who continued in command



CAPT. CHARLES E. CLANCEY

after her arrival, with Thomas Smith, chief engineer, James Gallegher, assistant, and J. Myrick, purser. Naturally the old Eliza Anderson was no match for the Hunt in point of speed, and the peace attendant on the vanquishment of the New World in the preceding year was short-lived. Rates were cut, and a merry war was declared as soon as the Hunt began running, but it was far from being the one-sided contest of a few months before, as both parties were financially equipped for a struggle of almost indefinite length. It was probably a perfect understanding of that fact which induced them to compromise, and in October the New World passed into the hands of George S. Wright and D. B. Finch, adding another to the unbroken line of victories which marked the Anderson's career for over a decade. Captain Finch took command of the Hunt and ran her for a short time, Waitt remaining with him as pilot. The owners of the Anderson had realized ere this that the time was rapidly approaching when the pioneer steamer would no longer hold the trade, and, before the arrival of the Hunt, George S. Wright had placed an order for a new sidewheeler with John English & Sons of New York. This steamer was called the Olympia, and arrived in San Francisco, November 19th, seventyfive days from New York, in command of Capt. James Bolger, who superintended her construction, with James King 23 as chief engineer and George Hutchinson, first officer. The Olympia was one hundred and

eighty feet long, thirty feet beam, and twelve and one-half feet hold, brig rigged and with a hull constructed throughout of seasoned white oak. She arrived at Olympia, December 3d, and made her initial trip on the Victoria route four days later, running there until the following spring, when she was laid up for a short time. In the meantime a new factor in Pnget Sound transportation appeared, the steamer Alida, a sidewheeler built by a man named Nash, who had secured the mail contract between Olympia and Victoria. Nash commenced work on his steamer at Olympia, but, becoming financially involved, secured the assistance of E. A. and L. M. Starr, two wealthy Portlanders who had had no previous experience in steamboating, and before her completion Nash turned the Alida over to them. She was far from being a success as originally constructed, and in the spring of 1870 was remodeled at Seattle, and made her first trip on the Victoria route July 12, 1870, Capt. E. A. Starr appearing on the records as master, although the pilot, Capt. Dan Morrison, was practically in charge. Thomas

Hoy was engineer, with James Griffiths, assistant. The steamer was one handred and fifteen feet long, twenty-five feet beam, and six feet hold, with engines fourteen and one-half by sixty-six inches. She was fitted with twelve staterooms and was a neat little craft, but no match for the handsome Olympia, which was put on the route in opposition as soon as she appeared. The latter vessel made matters so interesting for the new steamboatmen that they decided to build a boat which would run enough faster and cheaper to enable them to drive the Anderson's successor from the field. They accordingly began work on the sidewheeler North Pacific, and, when that steamer was completed and brought to the Sound, the Starrs ended the struggle by paying the owners of the Olympia a subsidy of \$7,500 per year to take the boat away.

The Olympia steamed down to San Francisco, July, 1871, and soon after her arrival was granted another liberal subsidy for non-interference with the California steamers. In 1872 she attempted to run on the San Francisco and Portland route, but was soon withdrawn and made a voyage to Honolulu, also running for a short time to Humboldt, retiring again in 1873 with her double



IOHN ROBERTSON

subsidy still in force. In 1878, after an absence of seven years, during which the Starrs had paid her owners over fifty thousand dollars, the *Olympia* was again taken to the Sound by George S. Wright, but had difficulty in fading profitable trade. She arrived in July and made a few trips between Victoria and Sound ports, then ran

[&]quot;James King, probably the oldest marine engineer on the Pacific Coast, was horn in Fairfax, Va, in 1812, and began his maritime career in New York in 1830 in the employ of Commodore Vanderbilt and Robert L. Stevens. His first trip to the Pacific was in 1851 as chief engineer of the steamship America. After a short stay in San Francisco he returned to the East, visiting the West again in 1853 on the steamer Pacific, then going back to New York, where he remained five years. In 1858 he entered the employ of the Wrights, serving for several years with them, going from San Francisco to China with the John T. Wright at the mestic was sold. He ran for a tong period north and south from San Francisco on the old steamer Santa Cruz, and, when the new Olympia was ready for the Puget Sound trade, Mr. King went East to take charge of her engines on the long voyage around the Horn. He followed his vocation on various routes out of the Bay City until about 1880, when he retired, and is at present living at Miles, Alameda County, Cal.

irregularly to Portland and in September paid a visit to Alaska. The Hudson's Bay Company were at this time at war with Capt. John Irving, who was operating the Wilson G. Hunt between Victoria and New Westminster. and, as their ancient steamers were no match for the Hunt, Wright induced them to purchase the Olympia for



CAPT. HOWARD NICHOLS.

seventy-five thousand dollars. The transfer was made in October, she was at once enrolled under the British flag, and in command of Capt, H. G. Lewis started in opposition to her old ally, the //unt. She made her last voyage under the name Olympia to Wrangel in May, 1870, and on her return was christened the Princess Louise and registered from the port of London. Under her new name and colors she continued to run out of Victoria in the interest of the Hudson's Bay Company until the Canadian Pacific Navigation Company absorbed the steamboat properties of that corporation. In 1885 she was extensively repaired and has since been in almost continuous service, and is apparently good for many years yet. After passing under British register she was commanded by Captains Lewis, McCulloch, Myers, Irving, White, Glaholme, Ramsey,24 Rudlin, Jaggers, and others.

The Olympia's first antagonist, the Alida, was never a success. and was laid up in Olympia in 1871 after a year's work, but came out

again in 1872 and ran between Olympia and Seattle in command of Capt. J. G. Parker. In 1873 she took the first passengers from old Tacoma to the new

town to connect with the first railroad train to run in the Puget Sound country. Captain Starr was succeeded in command by Captains Claucey, 15 Browner, Wilson, Grant, Parker, Morrison, and others, and James Griffiths was chief engineer of the craft longer than any other man. John Robertson* also filled that position for a few months. She was out of commission the greater portion of the time after 1879, and in August, 1890, while laid up at Gig Harbor, was burned to the water's edge by a brush fire which swept down from the forest. Her engines were saved in a damaged condition and are now lying in Lake's shipyard, in Ballard, Wash,

The Alida was not the only new steamer which encountered financial difficulties in 1869, for a small propeller named the Varuna, built at Port Orchard, was libeled and seized for debt before she was put in commission. Capt. Samuel Jackson was placed in

> charge pending the adjustment of the difficulties, but was forcibly removed by Captain Spalding, who



CAPT. CHRIS WILLIAMS



present living in Victoria.

¹⁴Capt. James Ramsey was born in the north of Ireland in 1829. He arrived at Esquimalt in 1853, was mate on the lumber schooner Alberni for two years and also ran on the schooner Alberni for two years and also ran on the steamer George S. Wright with Captain Lewis, commenced piloting on the Sound in the Ritish Columbia district in 1873, and has followed that calling ever since. His home is in Victoria, B. C.

Victoria, B. C.

Scapt, Charles E. Clancey is a native of Guilford, Conn., and began steamhoating ou Puget Sound in 1869 as purser on the steamer J. B. Libby, leaving her to enter the employ of the Starrs, who were then beginning operations on the Sound. Captain Clancey rose rapidly in his profession and followed the fortunes of the successors of Finch & Wright through all their years of prosperity until they were succeeded by the Oregon Railway & Navigation Company. He then took charge of affairs as manager of the water lines, and it is largely due to his exertions and remarkable executive skill that the company enjoyed the cream of what was then a most lucrative traffic. Captain Clancey's success as a manager was due to his thoroughly practical knowledge of the business. In every position, whether as make, purser, master or manager, he has enjoyed the confidence of his employers and the esteem of the public. On his retirement from the service of the Oregon Railway & Navigation Company, Captain Clancey became surperintendent of the Pacific Navigation Company, Captain Clancey became surperintendent of the Pacific Navigation Company, them until 1894. During his career of a quarter of a century on the Sound, he has been connected in some capacity with nearly every steamer on those waters. He is at present living in Tacoma.

'4 John Robertson, engineer, was born in S60 tland in 1836 and entered the service in 1853. He began firing on the Manning

"John Robertson, engineer, was born in Scotland in 1856 and entered the service in 1853. He began firing on the Manning Line ont of Sydney, Australia, in 1858, and continued ateamboating and unining until 1861, when he came direct from London. England, to the Coast, and found employment with the Hudson's Bay Company, joining the steamer Otter as fireman. For the next nine years he was on various boats in this capacity, and subsequently joined the Wilson G. Hunt as engineer, running between Victoria and Olympia. He was afterward on the steamer George S. Wright and California, going from one to the other. After leaving Ben Holladay's line, he served on the steamer Bauer, Capatian Rudlin, and since then has been employed on nearly all of the local boats and a number of Puget Sound steamers, smong them being the Alida, Grappler, Cariboo Fly and Maude. He is stream this in the literature in Victoria in Victoria in Maude.

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CAPT. J. L. OLIVER

ran the steamer over to Victoria, where she remained until matters were settled. Her owner, Captain Francis, then took her back to the American side, and in February, 1870, she began running on the Sound in command of Capt. Sam Jackson. In May she was sold to mail contractor Nash for ten thousand dollars, and commenced

making a round trip per week between Olympia and Port Townsend, in connection with the Alida; but the advent of the North Pacific rendered her useless in that capacity, and she was sent around to the Columbia, where she was bought by J. H. D. Gray and George Warren, who put her into service on the Fort Canhy route in place of the U. S. Grant, and afterward used her for a towboat. Captain Gray operated her until 1876, and she was then turned over to the newly organized Ilwaco Steam Navigation Company and ran on the Ilwaco and Astoria route in charge of Capt. Al Harris, who was succeeded in 1878 by Capt. W. H. Whitcomb, and he in turn by Capt. J. P. Whitcomb. The steamer ended her days on the Ilwaco route about 1880. The Varuna was seventy feet long, sixteen feet beam, and six feet hold, with eighteen by sixteen inch engines.

The steam tug Favorite, which is still afloat on Puget Sound, was completed at Utsalady in 1869 by Grannau & Cranney, who built her for towing for the mill at Utsalady. Capt. Edward Nichols was her first master, and was succeeded by Capt. Chris Williams. She served as a tug until 1874, when P. D. Moore, the mail contractor, secured her, and she ran in the postal service with William Waitt in command. In 1876 the Puget Mill Company purchased the steamer for \$14,950, and, with the exception of intervals when she has been

laid up, she has been used as a towboat since. Other masters in charge were

Doane, Williamson and Gove. J. C. Stanley," Williamson, Grinwald, Airey," and nearly all of the prominent tugboat engineers on the Sound, have worked on the steamer. The tug was last in the service of the Port Madison Mill, and for a long time has been idle at Port Madison.

Another fine tugboat, the S. L. Mastick, was launched at Port Discovery in 1869. She was built by W. A. Webster & Co. for S. L. Mastick & Co., the sawmill men, and was sent to San Francisco under sail and there fitted with engines by J. Lockhead, making her trial trip as a steamer September 7th, and entering the service as a towboat on San Francisco Bay and bar, one of her first tasks being to tow the ship Orion from San Diego to San Francisco. The launch of the Mastick was delayed a day on account of the tide, and, while she proved a good boat in many respects, her owners and masters always averred that she was never able to make up for that lost twenty-four hours. She was commanded by Captains De Lanty, Williamson, Oliver, Smith, and many other well known tugboat captains, while Dennis Lawlor,* McGill, Kennedy and others handled her machinery.



"J. C. Stanley, engineer, was born in England, and in 1866 came to Puget
Sound, where his first steamhoating was on the Mark Woodraff with Captain
Cosgrove, going from the Woodraff to the steamer Favorite. In 1870 he was
on the steamer Black Diamond with Captain Hill, but left soon afterward for the Columbia River, where he was engaged on the
steamer Merrimae with Captain Hobson; Willametle Chief, Captain Baughman; Governor Gover, Captain Wilson (and Beaver);
Weltome, Capta George Almsworth; Ockhahama, Captain Sunit; Colliope, Captain Ingrey; and Multomach, Captains Pope and Pease.
He has been on the Multnomah since the day she was built, went to the Sound with her, and is still in charge of her engines.

Abbert Alrey, engineer, was born in Scotland in 1847, and has been connected with the marine business since 1859, beginning when but a boy. He arrived in the Northwest in 1865 and commenced steamboating on the Columbia River. Shortly after this he served for a while on the steamer Corge S. Wright and then went to the steamer Colfax, where he remained for many years, going from her to the Isabel and thence to the steamer City of Stanwood, of which he is at present chief engineer, making his home at Stanwood.

"Capt. J. L. Oliver was horn in Maine in 1844, and made his first sea voyage at the age of seventeen on the ship General McClellan bound for Liverpool. Returning to New York, he continued sailing in the deep-water service for fourteen years, wistling nearly every part of the world and doubling Cape Horn six times. His first work on Puget Sound was on the tug Mastik, and he was master of the Sea Lion for two years. He was also engaged for a long time as mate on the tug Tacoma, and had charge of the tugs Biz, Quenc City, and a number of other well known Sound steamers. When the old settlement of Preeport assumed the metropolitan title of Weat Seattle, Captain Oliver took charge of the first ateam ferry operated between Seattle and its fution submit aeroes the hav. Captain Oliver afterward commanded several steamers owned by the Hastings Steambost Commany. thriving suburb across the bay. Captain Oliver afterward commanded several steamers owned by the Hastings Steambost Company, and was for several months master of the Monticello.

Dennis Lawlor, engineer, was horn in Ontario in 1842, served a three years' apprenticeship in the Bartley & Dundall engine works at Montreal, and subsequently worked with his father in the Hawksbury Mills. He came to the Pacific Coast in 1862, and,

When tugboats became more plentiful on the Bay, the Mastick returned to the Sound and was bought by Morgan & Hastings, who traded her to Capt. A. O. Benjamin in 1886, receiving in exchange the steamer Rustler and a scow. Benjamin sold her a few months later to Capt. David Gilmore, who expended several thousand dollars in refitting her, changing the old high-pressure engines for compound engines and making other improvements. After operating the vessel for a few years he disposed of her to the Ross & McLaren Milling Company of Victoria, and she was placed under the British flag. The dimensions of the Mastick were: length, one hundred and thirty feet; beam, twenty-four feet; depth of hold, twelve feet three inches. The Phantom, a small propeller built at Port Madison by Mr. Hornbeck for Captain Suffern, made her appearance in 1869, and was operated as a ferry between Port Madison and Seattle until 1871, when her owner took her to Lake Washington and used her to tow barges for the coal company. She was afterward brought back to the Sound and ran for a long time from Seattle to Ports Blakely, Orchard and Madison. In 1884 she was refitted by Moran Brothers and sold to Capt. J. C. Brittain, who ran her on the Island route a short time and then disposed of her to the Stimson Mill Company. In their service she was towing for a short time and was subsequently sent to Victoria, where she has since operated under British colors. The Phantom was sixty-five feet long, eleven feet beam, and six feet hold, engines nine by eighteen inches. The Linnie was a small sternwheeler built at Utsalady in 1869 by Grennan & Cranney for the mill company's work, and was afterward transferred to the Blakely Mill Company. Capt. T. M. Brownell ran her for the Utsalady mills, and Capt. Frank Smith 30 was master while the Blakely company owned her. She was fitted with twelve by thirty six inch engines, which were unable to make her show much speed, and she labored almost exclusively as a freight and tow boat. Capt. John Hill was



STRAMSHIP "GUSSIK TELPAIR"

her last owner while she was used as a steamer. He sold her to a firm of brickmakers, who dismantled her and utilized the hull as a lighter between Vashon Island and Tacoma.

The people of Port Townsend and Seattle were no longer dependent on the Victoria mail steamer or an occasional towhoat for transportation facilities, as the steamer Success was making a round trip per day between the two cities, calling at Ebey's Landing, Ports Ludlow and Gamble. The steamer J. B. Libby was carrying the mail on the Whatcom route, taking the place of the Mary Woodruff. The ocean business between Portland, Victoria and Puget Sound was handled in 1869 by the Gussie Telfair, a vessel with a history of more than ordinary interest. She was a Clyde built propeller of about four hundred

tons buiden, launched at Greenock in 1863 for a blockade runner, and made a number of successful voyages before she was captured by a United States vessel, taken to New York and sold to John T. Wright, who at once fitted her out and sent her to the Pacific Coast. Holladay & Brenham were at that time buying everything which threatened to interfere with their monopoly, and the Telfair soon fell into their hands and was started North on her first trip early in 1869 in command of Capt. Fred Bolles, who took her to Victoria. After he left her, Capt. N. L. Rogers¹¹ was appointed master and ran her between Portland and Victoria, calling at Port Townsend,

after being employed in San Francisco for some time, went to Nevada and worked in the Gould & Curry stamp mill. He left there within a short period and went to Puget Sound, finding employment as a machinist at the Port Gamble Mills for three years He then entered the marine service on different steamers on the Sound. He was on the sidewheeler Coffar for a year and with the Goliah in 1874, going later to the steamers Vakima, Blakely and S. L. Mattick, on all of which he cocupied the position of chief engineer. In 1879 he arrived at Victoria and joined the steamer Western Slope, of which he was chief engineer for six months, running on the Stickeen River, going afterward to the steamer Gertrude under the same management. He also served on this route on the Cassiar for a short time, and was subsequently chief on the steamer Engler engineer. In 1882 he returned to Seattle, worked for a while in Williamson's shop, and then joined the steamer Josephine, remaining with her until her boiler exploded. He also ran on the steamer McNaughl, and has recently been chief engineer on the tug Ella While in British Columbia waters.

³⁹Capt. Frank Smith was born in France in 1846 and commenced steamboating on Puget Sound in 1869. His first vessel was the old Goliub. He has been almost continuously in the employ of the mill company on their lowboata, and for several years past has had commend of the venerable Polithofisty.

²¹Capt. N. L. Rogers was born at Bath, Me., in 1837. He shipped before the mast at the age of fifteen, visiting the Mediterranean, France, Great Britain and the West Indies. At eighteen years he was promoted to the position of third mate on the ship Lizzie Harwood, and the following year became second mate. In 1850 he sailed from Bath on the brig Sheet Anchor, arriving in San Francisco in 1860. His first berth on the Coast was as mate on the ship Amethys! in the Bellingham law to distance of the sailed from the sailed from the San Francisco in 1860. His first berth on the Coast was as mate on the ship Amethys! in the Bellingham law to distance of the sailed from the sailed from the San Francisco as a passenger on the ship Caracha.

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Seattle, Steilacoom and Olympia. Sherwood, Sholl and Hayes were in charge on the same route, and in 1872 s bought by Capt. T J. Ainsley ran her between the Sound and Alaska. She was laid up in Portland for several months in the sleamer 1874, and was family taken to San Francisco by Capt. Peter Mackie. In 1875 she went North again, calling at nded several naking other Shoalwater Bay on the way up and going from the Sound to Alaska, Captain Gardiner in command. She continued on the northern routes in the service of the Oregon Steamship Company, as the Holladay line was now aren Milling called, until 1878, when she was purchased by Frank Barnard, who refitted her for the Coos hay trade, but fastick were: abandoned the route in 1880 and visited Honolulu, faring so badly nches. The that he again placed her on the Coos Bay route, where she was wrecked ppearance in in September, 1880, soon after leaving Marshfield. The Gussie Telfair

was one hundred and sixty feet long, twenty-two feet beam, and ten feet depth of hold, with engines thirty by twenty inches.

A regular postal service was inaugurated on the Alaska route in 1869 by the steamship Constantine. Her owners, Hutchinson, Kohl & Co., received the mail contract for one year, and in command of Capt. Melville Erskine the steamer made a monthly trip, calling at Port Townsend, San Juan Island, Tonga, Wrangel and Sitka. The steamer Emma, which had been on several different lines out of Victoria, prin cipally in the East Coast trade in opposition to the Sir James Douglas, made a voyage to Alaska for the Hudson's Bay Company. The Emma was built at Victoria by Peter Holmes for Joseph Spratt, then owner of the Albion Iron Works, and never made much of a record as a passenger boat nor remained long in any particular locality. In 1871 she went on a whaling cruise for Captain Spratt, who on her return sold her to T. J. Burns for \$4,500. She had a number of owners after that time, and in 1881 served for a time as a passenger boat between Victoria and Nanaimo, and in 1885 she was towing logs for the Chenamus Mills. She struck a sunken scow in Victoria harbor in 1890 and went to the bottom, but was afterward raised and repaired, and in February, 1891, while en route from Victoria to Nanaimo with two scows in tow,



CAPT. JOHEPH SCHATT

during a fog struck a reef inside of Trial Island, and, slipping over it, sank in deep water and became a total loss, Nearly all of the pioneer captains of the Victoria district have commanded the steamer, among them Holmes, Ella, Royes, McIntosh, Ettershank, Douglass, Rudlin, Ramsey, Lucky, Owen, Berry and Glabolme. The Yukon, another small sternwheeler, was taken from San Francisco to the Yukon River in 1869 by the brig Commodore, She was fifty feet long, eleven feet beam, and drew but fifteen inches of water. She was put together after reaching her destination and was run by Capt. W. H. Ennis, making her initial trip July 4th, with a party of the United States boundary survey, up the river from St. Michaels.

The whaling and fishing industry in the Northwest was becoming of value to Puget Sound and British Columbia, and the schooner Kate Douglas made a short cruise to Cortez Island and returned to Victoria with one hundred and fifty barrels of oil. The schooner Shooting Star arrived at Port Townsend in November with 25,000 codfish, the first cargo of this kind to enter Puget Sound. The greater part of this industry was still in the hands of San Francisco people. The schooner Arizona, Captain Henderson," who is said to have been the pioneer in this business, took 45,000 fish off the Choumagin Islands on one trip in 1869. Other San Francisco

The next few months were apent on the tug Fearless, on Coos listy bar, but, in the spring of 1862, the went to the Salmon River mines in Idaho. This was an nusuccessful venture, so the Captain returned to San Prancisco in October, and spent the winter in the coal and lumber trade between San Prancisco and Puget Sound. The following summer four San Prancisco pilots bought the pilot-boat Daniel Mebster and went into business at the mouth of the Yang-tse Klang. Captain Rogers was employed as sailing master and took the vessel to Shanghai, where he left her to enter the English service as inspector of customs. Upon the breaking out of the cholers, he sailed from Shanghai on the venerable ship folm fair. Trouble arobe between the Captain and his passengers, and the vessel put into Yokohama, where the American consul took the master and mate off and appointed others in their stead. Captain Rogers became mate, and, after reaching San Francisco, struck out for the mines at Virginia City; but a disastrous experience forced him to return again to the sea, said in 1864 he entered the employ of Captain Renton as master of the barks Scotland, Huntsville and Oakbill. In 1868 he was enjoyed by Jacob Kamm to take charge of the George S. Wright, and, when Ben Holladay bought the vessel in 1869, Captain Rogers was transferred to the steamers Gassier Telfair and Little California, which he ran for two years on the Alaska mail ronte. In the latter part of 1872 he again abandoned the sea, and, with John Nation, started a brass foundry, which burned within a year. He subsequently returned to his old vocation, serving as male on the Garibaddi, running to China. A year later he took command of the ship Enoch Talbol at San Eraneisco, which he sailed in the coasting trade until August, 1875, when he came to Seattle, where he has since resided. He was burned out during the fire of 1889, and in July of that year was appointed harbor master.

2 Capt. William Henderson was born in Glasgow, Scotland, in 1852, and went to sea at the age of th

during the fire of 1889, and in July of that year was appointed harbor master.

"Capt. William Henderson was born in Glasgow, Scolland, in 1835, and went to sea at the age of thirteen. After two years as an apprentice he left the ship at San Francisco in 1852 and made a trip to China on the American clipper Comel, subsequently going with her to New York and thence back to San Francisco, where he shipped on the old steamship Columbia as a sailor with Capt. William Bell, remaining, however, only a few months. He afterward made several voyages around the Horn, in 1858 joined the back Archited! in the coasting trade, and soon afterward went into the fishing industry. He was mate for nearly three years on the sakonore Arizona with Captain Rutherford, and, on the death of the latter, took command of the steamer, retaining this position for two years and a half. He was also on the bark Goldhunter for a season, fishing in the Okhotsk Sea. He commenced running in the Alaska fishing trade in 1867, and followed it for nineteen years, eleven of which were spent in charge of the steamer Wild Gazelle, which was lost a year later. In 1874 he built a fishing and Irading steamer at Pilot Cove. In 1887 Captain Henderson retired from the Alaska fishing business, and since them has commanded the schooner Golden Fleece, the barkentine Constitution and the fourmasted achooner John D. Tallant, built by .im at Oakland in 1891, and in which he owns an interest.

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visiting the pird mate on am Hay total Carri Cion. schooners and their catches were as follows: J. H. Roscoe, 45,000; S. H. Merrill, 45,000; Amanda Ager, 35,000; Wild Gazelle, 37,000; Mary Zej hyr, 24,000; Porpoise, 36,000; Sarah Louise, 29,000; Daisy, 13,000; Poller, 21,000; and Scotland, 40,000.

The Victoria was a fine steamer, one hundred and sixteen feet long and twenty-three feet beam, built on the upper Fraser by Mr. Trahey for Edgar Marvin, to run from Big Bar to Quesnelmouth. She was fitted with the engines and boilers from the Lilloet Lake steamer Prince of Wales, and began running soon after she was aunched in May, continuing on her original route, except at intervals, until 1879, when she was purchased by Capt. John Irving. The Hudson's Bay Company made an effort to bring their steamer Martin from Kamloops Lake to the Thompson River, but were forced to abandon the idea, and she was left to await an influx of settlers to supply her with business in after years. Two well known Government vessels were sold at auction in 1869, presumably to enter the merchant service. One of them, the United States revenue cutter Joe Lane, fulfilled expectations, her new owner, J. Boscowitz, converting her into a handy little schooner, which he named the II. M. Hutchinson: the other was the British gunboat Forward, which for years had led a prosaic life, looking after British interests in Northern waters. She was bought by Millard & Beedy of Victoria for \$7,000 and was taken to San Francisco by Captain Sutton, and in the Bay City fitted out as a Central American gunboat. Soon after leaving port she turned pirate, and, flying the Salvadorean flag, in command of the notorious Viscayno, bombarded and looted the city of Guaymas and seized the coasters San Pablo and Colima. The Mexican



CAPT. WILLIAM HENDERSON

Government asked assistance from both the United States and Great Britain, and vessels were sent out to capture the privateer. After plundering Guaymas she started up the Teacapan River, where she was soon followed by a detachment from the United States steamship Mohican. As it was thought she would go but a short distance, the Mohican did not follow, but sent six boats with a twelve-pound howitzer and eighty-eight men, who pursued her for forty miles and at last found her hard aground, with nearly all of the pirates behind a battery which they had creeted on shore. Fire was immediately opened on the Mohican's force, and Coxswain James Donnell and Ensign Wainwright were killed and six men wounded. Lieutenant Bronson of the Mohican then boarded the old gnuboat, and, thinking it impossible to get her down the river, broke her engines to pieces and burned her to the water's edge. But six men were captured on board, and they were turned over to the Mexican anthorities.

Esquimalt received a visit from two French war vessels in 1869, the frigate La Stree, Commander Pique, and the gnuboal Lamothepiquet, Commander St. Hilliare. H. B. M. ships Charybidis and Satellite and H. B. M. gnuboat Bover were stationed at Esquimalt when the Frenchmen arrived, and the representatives of the two great nations extended due courtesies to each other. The steamer Leviathan, which had been used as a private yacht by the Government authorities at Victoria, was sold at auction in November to Edgar Marvin for \$1,320.

The numerous shipwrecks at the mouth of the Columbia River, and the increasing commerce, at last had the effect of securing aid from the State for the maintenance of a tugboat on the bar. Capt. Paul Corno's experience with the Rabboni was far from pleasant or profitable, but, in the light of subsequent events, he might almost be regarded as a martyr. He demonstrated the value of a tug at that point, although his efforts were not appreciated until too late to be of service to him. However, in 1869 the Oregon Legislature passed an act appropriating a subsidy of \$30,000 to any one who would establish a tugboat service on the bar and maintain it for five years. This subsidy was to be paid at the rate of \$1,000 per month for the first year, \$500 for the second, and thus decreasing until the \$30,000 had been expended at the expiration of the specified time. Capt. George Flavel, who had enjoyed practically a monopoly of the pilotage business almost from its inception, accepted the offer and at once began work on the steam tug Astoria. She was built in San Francisco, at a cost of \$40,000, under the direction of Capt. A. M. Simpson, who was also one of her proprietors. Captain Flavel owned one-half of the steamer, and Simpson, A. Crosby, A. C. Farnsworth and A. D. Wass the remaining interests. The

⁵³ Capt. A. M. Simpson was born in Brunswick, Me., in 1826, and in 1850 came to the Pacific Coast, where the first vessel in which he was interested was the ship Birmingham; but, having little faith in the future of the local marine business, he started her East in the fall. While off the South American coast the Birmingham collided with an English ship and was so badly damaged that she put into Valparaiso, where she was condemned and sold. Captain Simpson's first coasting vessels was the brig Turquina. He was also interested in the Quadrains and Polomac, both well known in early days. Since 1850 Captain Simpson has been steadily adding to his fleet, and since that time has owned all or a controlling interest in more assitury essels than any other indivibulor firm operating on the Pacific Coast. He placed the pioneer tug on Coos Bay bar and the first to remain permanently on the Columbia River bar, and at the present time owns the tugs Atsoria, Columbia, Traveter, Printer, Cruice, Hanler, and over a score of sailing vessels. It would be impossible to particularize Mr. Simpson's many marine enterprisea, as they have formed by no means a small portion of the marine history of the Northwest, and will be mentioned elsewhere in this work.

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The steamer y the Govern-November to e, at last had Paul Corno's nts, he might orts were not assed an act 1 maintain it or the second, Capt. George

accepted the of \$40,000, lavel owned terests. The

first vessel in ness, he started badly damaged Tarquina. He been steadily s been steadily r individual or iently on the nd over a score d by no means dimensions of the tug were: length, one hundred and one feet; beam, twenty-four feet; depth of hold, nine feet six inches; engines from the old Puget Sound steamer Constitution, thirty-four by thirty-four inches, with a tubular hoiler, eighteen feet long and seven feet six inches in diameter. She was schooner rigged, with no



CAPT. ERIC JOHNSON

pilot-house. Captain Snow was first in command, with John C. Dorcy, engineer. She arrived at Astoria in December, and her initial work was towing the schooners Humboldt, Mary A. Clinton and Bell from Astoria across Cathlamet Bay. The bar pilots carried on the ting were permitted to charge a rate of \$8 per foot on vessels drawing twelve feet, and \$10 for each additional foot beyond that draft. The tug proved profitable almost from the start in the first two years of her existence, receiving, among other perquisites, \$5,000 salvage for towing the Falkenberg off a spit at the month of the river. 'The Astoria continued running until 1884, when she was sent to San Francisco, where her machinery was removed and the hull rigged as a schooner by W. C. Woods, who sent her on a cruise to the South Sea Islands. Captain Snow ran the tug until 1874, when she was taken by Captain Wass. Following him as master were Erie Johnson,34 M. D. Staples, Dan McVicar, Alexander Malcolm and George C. Flavel.

The new tug Astoria, which succeeded the pioneer, is still running, and is owned by A. M. Simpson. Another fine bar tug, the Escort, was completed at Marshfield, Or., in 1869. She was built by John H. Howlett and Capt. James Maree 35 from a model by J. Pershbaker, who was one of her owners, Howard & Pool, of the

Coos Bay Coal Mines, being interested with them. The Escort went to San Francisco under sail, was there supplied with engines by John Lockhead, and made her trial trip February 16th. Her dimensions were: length, eighty-eight feet; beam, twenty-one feet; depth, nine feet. Capt. Parker Butler was her first master, and David I.

De Lannay 36 was one of her earliest engineers. A diminutive towboat, named the Webfoot No. 2, was built at Portland in 1869 for Lambert and Ham, who ran with her as captain and engineer respectively. She was a propeller with an 8 x 12 inch engine, and was short-lived. The Mary Bell, a steamer launched in 1869 by Capt. Robert C. Smith to run as an opposition boat on the Astoria route, was about one hundred feet long and eighteen feet beam, and was



³¹Capt. Eric Johnson of Astoria was born in Sweden in 1847 and came to the United States when a boy. He sailed on the Atlantic for several years, reaching San Francisco carly in the sixties and continuing in the trade between that city and New York until 1853, when he went from San Francisco to Mobile and joine! the United States gunboat Tennesser, on which he served until the old bark Katinter, then in the Puget Sound humber trade. He left the Katinter to sail the southern coast in the schooner II. L. Tanner, and in 1857 went to the Columbia and joined the pilot schooner II. L. Tanner, and in 1857 went to the Columbia and joined the pilot schooner II. L. Tanner, and in 1857 went to the columbia in this work he returned to the Columbia River, piloting on the bar and running tugboats, meeting with success in both callings for an uninterrupted period of cighteen years, during which he witnessed many disasters and in more than one instance was the means of saving life by his timely arrival with his tugboat at the scene of the wreeks. When the Union Pacific took charge of the towing basiness on the bar, Captain Johnson was given command of the tight of the company's river steamers. company's river steamers

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**Deapt, James Mag ce of Empire City, Or., was born in Ireland in 1841
and began sailing out of British ports in the coasting trade when a boy. In
1856 he was on the bark *Catherine*, from Cardiff, Wales, for New York, when
she collided with the bark *Malta of Liverpool, one hundred miles west of the
Grand Banks. The *Catherine*, sank immediately, and McGee and others were
picked up by the *Malta and transferred to a fishing, smack, which landed them at Provincetown.

*Magee sailed out of this port for
two years coasting and fishing, and in 1859 went to New York to learn shipbuilding, where he remained for four years, then
sailed for England and from there to Australia. In the spring of 1867 he arrived in San Francisco and worked for three months
on the steamship *Orizaba*, then being rebuilt. He was next employed by John Persablaker to go to Coos Bay and creet a sawmill,
and while there he econstructed the ting *Escort* Avo. **, schooners *Maghand, Louise Marrison*, and *Irunhor*. He subsequently
bought the brig *Ida D. Rogers*, which was sunk in eleven fathoms of water inside the Coos Bay bar, and, after spending four months
in alternyling to raise her, the vessel was abandoned, and he took command of the ting *Escort* in May, 1870, and ran her nutil she
beau pin the winter of 1887. After the explosion he entered the service of A. M. Simpson, running the ting *Columbia* for three
years, and coing from her to the ting *Hunher*, on which he remained until September, 1893, leaving her to take a coasting steamer.

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"Josaid I. De Lannay, engineer, was born in Illinois in 1840. He first entered his profession in 1862 on the l'impqua River, where he ran for twelve years on the little iron steamer Washington. From the Washington he went to the tag Escort, No. 2, where he remained for three years. He was then on the tag Bayot, leaving her to go on the Escort No. 2, where he remained for three years. He was then on the tag Bayot, leaving her to go on the Escort No. 2, where he remained for three years. He was then on the tag Bayot, leaving his and also on the steamers E. W. Pardey, Alice Blanchard, and R. P. Elmore, having visited Alaska twice on the two last mentioned. His last steamer before leaving the water was the Philkofsky, on which he remained eight months. Mr. be Lannay is now living at Port Angeles, where he is foreman in the mill.

too slow and feeble to be remunerative. She fell into the hands of the United States marshal and was purchased in March, 1871, for \$1,100 by N. R. Smith, who put her on the Cowlitz route in November. In 1872 she was running to Cathlamet and Oak Point from Portland in command of Capt. James Fisher, but was again sold, this time to John Marshall, who operated her as a towboat until the following year, when she became the property of George W. Hume, who used the hull for a wharf.

The Tualitin River Navigation & Manufacturing Company was organized in 1869: W. D. Hare, president. W. S. Failing, secretary; Capt. Joseph Kellogg, Orrin Kellogg, J. M. Moore, and Capt. J. D. Merryman directors. They built the steam scow **Ilenricita** at Colfax, and ran her on Sucker Lake to connect with Kellogg's steamer **Onward** on the Tualitin River. The **Henricita** was not very profitable, and was sold to W. J. Neilson in 1873 and placed on the Willamette, where she continued jobbing until 1879 — The Long Tom Transportation Company, the principal members of which were Captain Swain, H. Hendrix, C. Adams, and S. R. Woodbury, was another marine venture of 1869. They bought the steamer **Inn**, which had come over the Cascades a few years before under the name **Lewiston**. Aaron Vickers was master, and she made her first trip up the Long Tom River, February 17th, going as far as Monroe. She ran there until April, when she sank between Harrisburg and Eulery's Landing with one thousand bushels of wheat for the Willamette Wool Company, and became a total loss. The **Ann**, or **Lewiston**, was seventy-eight feet long, fourteen feet beam, with engines eight by forty-two inches, and is remembered by Willamette River navigators as the first steamer on the Lower Torn River.

inches, and is remembered by Willamette River navigators as the first steamer on the Long Tom River.

The California, Oregon & Mexico Steamship Company was reorganized in 1869 as the North Pacific



E. S. WINNING

Transportation Company, which began business in May with the following vessels: Active, John L. Stephens, Moses Taylor, Oritlamme, Orizaba, Pacific, Panama, Senator, Sierra Nevada, Ajax, California, Continental, Gussie Telfair, Idaho, Montana and Pelican. The capitalization of the company was \$5,000,000, divided into 50,000 shares. and in July the following officers were elected: Ben Holladay, president; William Norris, vice-president; C. J. Brenham, secretary; Lloyd Tevis, A. Hayward, S. F. Butterworth, W. C. Ralston, and W. F. Babcock, directors. When the organization was perfected, the steamship magnates and their friends embarked on the Oriflamme and made a tour of the Northern routes. The Moses Taylor, frequently alluded to as the Rolling Moses, was one of Holladay's recent acquisitions, and made her initial trip to the Northwest in July, 1869. She was built at New York in 1858 and came to San Francisco in 1864, making her first voyage south from the Bay City in December, continuing in this service the greater part of the time. She was two hundred and fifty feet long, thirty-six feet beam, and twenty-two feet hold, and cost \$250,000. Captain Metzger was in command when she began running north. The steamship Montana, Captain Bolles, Engineer Winning,* was also running between San Francisco and the Columbia River. The steamer John L. Stephens, while on a visit to Alaska, was seized at Sitka by Collector Ketchum, who had been compelled to pay his fare and in revenge detained the steamer on a technical charge.

The steamship George S. Wright, which had been in the Northern trade in command of Capt. N. L. Rogers, was sold in November to the North Pacific Transportation Company, filling a vacancy in the Holladay steam fleet made by the steamship Oregon, which had been disposed of to Adams, Blinn & Co., who converted her into a lumber bark. The steamship Fidelater was confiscated by the Government for alleged fraud in connection with her enrollment under American colors at the time of the Alaska purchase.

Six sailing vessels reached Portland direct from New York in Mercer's line, and the bark Walter Raleigh arrived from the same port under the flag of Comstock's Dispatch Line. Mercer's vessels included the bark Hattie C. Besse, the first fourmaster to enter the Columbia River, the bark Muldoon, barkentine A. Heaton, barks Osmyn, Adeline Elwood, Edward James and Ida F. Taylor. The Adeline Elwood was chartered on arrival by Corbett & Macleay to load wheat for Liverpool, and was the second vessel in this trade. She also took one bundred cases of salmon, with a view to introducing it to the English market, and a pair of elk horns for the Royal Botanical Gardens of London. The Edward James was bought by James B. Stephens, A. M. Loryea and

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which has the French sailed from Cementvi Astoria, whipping Whistler, sailing fle Lady Lar arrived on ports. To fithe choose the choose which will be the choose which which which which which which which will be the choose which will be the choose which which which will be the choose which will be the choose which which will be the choose which which will be the choose which will be the choose which will be the choose which which will be the choose with the choose will be the choose with the choose which will be the choose which will be the choose which will be the choose with the choose will be the choose with the choose will be the choose w

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leaving her the schoon escapes from the steamer he comman Christianse of the crew

^{*}E. S. Winning, engineer, was born on Staten Island in 1837, and his first marine experience was on the steamer Columbus in 1854, running between Staten Island and New York in opposition to the Vanderbilt line. He was next on the yacht Firelly, and in December, 1855, went to Pananna, where he joined the steamship Oregon, leaving ber in a few months for the Kepublic, then on the Portland route. He was afterward on the steamship Orden lege running to Pananna for two years, and came back to the northern lines on the California, Northerner, Santa Cruz, Ruific and Brather Jonathan, serving on the Pacific for two years. In 1868 he joined the steamship Santa Cruz as second engineer, and the following year was appointed chief of the Montana, where he remained until 1870, and was then transferred to the Santa Cruz, where he worked as chief engineer for a decade. In 1880 he joined the steamest Alexander Duncan, on which he served for three years, leaving her to take is present position as chief engineer of the steamship Bonita. During his long career on the Coast, Mr. Winning has participated in some very exciting acenes. He was on the Pacific when she sank in the Columbia River in 1861, and was one of the crew of the Washington when she struck a rock fifty miles below Acapulco.

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North Pacific May with the dor, Oriflamme. ja.v., California, can. The capi-0 50,000 shares. Ben Holladay, ham, secretary; . Ralston, and is perfected, the Oriflamme and plor, frequently recent aconisiuly, 1869. She ncisco in 1864, cember, continras two hundred o feet hold, and hen she began olles, Engineer d the Columbia to Alaska, was ompelled to pay chnical charge. L. Rogers, was day steam fleet rted her into a

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Walter Moffitt of Portland, and by them placed in the Portland and China trade. She afterward loaded lumber on Puget Sound, and returned from China in 1872 with three hundred and eighty Chinese. In 1879 she was sold to Henry Cornwell, who registered her under the Hawaiian flag and named her the Liliu. The business of transporting Chinese from the Flowery Kingdom to our shores by sailing vessels, inaugurated the preceding year by the French ship Jennie Alice, was continued by the Dutch bark Andrea, Captain Peters, and the bark Onward, Captain White, which arrived in the summer with several hundred celestials. Puget Sound again exhibited her unsurpassed facilities for fine marine work by increasing the coasting fleet with the barks Forest Queen and Tidal Wave. The former was built at Port Ludlow, and registered five hundred and eleven tons, with the following dimensions: length, one hundred and seventy-two feet; beam, thirty-seven feet; depth, thirteen feet six inches. The other was launched at Port Madison in April. Her dimensions were: length, one hundred and sixty-one feet; beam, thirty-seven feet; depth, thirteen feet seven inches;

the Clara Light was also completed at Steilacoom in 1869 for Capt. S. C. Mitchell."

Among the lumber fleet loading on the Sound in 1869 was the largest carrier

Among the lumber fleet loading on the Sound in 1869 was the largest carrier which had yet appeared in the Northwest, the *Great Republic*, a ship constructed by the Frenc's Government for transport service during the Mexican invasion. She sailed from the Sound for Callao with 1,700,000 feet of lumber and 300 cords of wood. Cementville, a small settlement on the north side of the Columbia River opposite Astoria, which in after years under the name Knappton became a noted lumber-shipping port, dispatched its first cargo to San Francisco in September, the bark Whistler, Capitain Simpson, having the honor as the pioneer at that point. The sailing fleet, coastwise and foreign, was much the same as the previous year. The Lady Lampson, Capitain Gaudin, and other vessels of the Hudson's Bay Company, arrived on their annual trips from England, and a few others came from foreign ports. The United States surveying schooner Humboldt made a careful examination of the channels at the mouth of the Columbia, George W. Wood acting as pilot.



CAPT. S. C. MITCHELL

Over a score of lives and much valuable property was sacrificed by the marine disasters of 1869. The first of the fleet to make port with Davy Jones was the Shoalwater Bay schooner Anna C. Anderson, which sailed from Oysterville early in the year with a cargo of oysters for San Francisco and was never heard from. She was in command of Capt. W. H. Stapleford and was owned by John and Thomas Crellin of Oysterville and John S. Morgan of San Francisco. Owing to the perishable nature of the commodity, all of the vessels in this business were obliged to carry much sail and take unusual chances when under other circumstances greater caution would have been used, and the supposition is that Captain Stapleford spread every stitch of canvas that his schooner would stand up under, and encountered a squall which capsized her in an instant. Seven men were lost by this mishap. A far worse fate befell the crew of the American bark John Bright, which struck a reef near the Hesquiat Indian village, a short distance south of Nootka. The bark was lumber-laden from the Sound, and four of the crew were drowned in attempting to land after the accident happened, a death which was pleasant in comparison with that which awaited those who reached the beach only to be riercilessly butchered by the Indians. The exact date of the wreck is not known, as it was several weeks later before the news reached the unstide world, Captain Christiansen of the schooner Surprise carrying the first tidings of the tragedy to Victoria, March 14th.

The brig Ida D. Rogers, a two-hundred-ton vessel built at Essex, Conn., in 1856, struck on Coos Bay bar December 15th, while towing in with the tug Fearless. The hawser parted, and she began leaking rapidly but worked inside the bar, where she filled almost immediately and went to the bottom. N. M. Norton and other San Franciscans were her owners. The schooner Alaska, Captain Godfrey, was wrecked on Coquille bar in December, while crossing out lumber-laden for the Sandwich Islands. She was constructed at Port Townsend and was owned by Capt. Rufus Calhoun. The steamer Ranger, Capt. J. N. Fisher, while on a trip from Rainier to

Tapt. S. C. Mitchell of Aberdeen, Wash., was born in Maine in 1826. He spent ten years sailing on the Atlantic Coast and to the West tudics, and during the was shipwrecked three times. In 1856 he constructed the brig W. D. Rice at Lubeck, Me., and in 1857 took her room the brig the was shipwrecked three times. In 1856 he constructed the brig W. D. Rice at Lubeck, Me., and in 1857 took her room the brig to the state of the said the Sound. He remained with her three months, and then took the brig tyrus, afterward wrecked at San Juan in 1859. He subsequently went East and in company with Captan Salter built the schooner Legal Tender in 1866. She received her papers January 1, 1867, and took a load of wood to Riston, where she obtained a cargo of general merchandise for Valparaiso, sailing thence to San Francisco and the Sound, where she loaded humber for the Bay City. Captain Mitchell disposed of the schooner and went to Steilacoom, where he launched the schooner for a Light in 1869 and ran her between the Sound and San Francisco for five years. In 1875 he bought the schooner I.L. Tiernan and operated ber between Alaska, Puget Sound and Sloalwater Bay until 1881, when he constructed the schooner Sailor Boy at the latter place and used her on the same route, making also a trip to the South Pacific Islands. After five years on the Sailor Boy, Captain Mitchell took the schooner Novelly, employed her in the lumber and coal trade for fourteen months, and has since been engaged in business at Aberdeen.

**Capta Lubeck Christianen was born in Doubleach in 1800 and came to Victoria in 1856 on a carro ship from Liverno.

nas since been engaged in business at Aberteen.

**Capt. James Christiansen was born in Denmark in 1840 and came to Victoria in 1864 on a cargo ship from Liverpo, , leaving her on arrival and working a short time on shore until he secured a berth on the Surprise as mate. He was afterward on the schooner Alert with Capt, William Spring, and continued trading on the west coast for many years, having some narrow escapes from the Indians, who were very ugly at this period. Early in the seventies Captain Christiansen was appointed master of the steamer Beater, but after a short time took command of the tup Pilot, going from her to the tugs Alexander and Lone, and Lone, the Christiansen, Ir., took his place on the Lorne and afterward ran other tugs at Victoria and Nanaimo district. His son, Capt. James Christiansen, Ir., took his place on the Lorne and afterward ran other tugs at Victoria until 1894, when he lost his life with the rest of the crew of the steamer Estelle, which foundered off Cape Mudge.

Portland, tied up for the night at Sauvies Island, September 4th, and, after banking the fires, the crew and passengers retired, only to be awakened a few minutes later by a fire which had broken out under the boilers and which burned the hull to the water's edge, the machinery alone being saved in a damaged condition. The schooner Luclla, owned by Costello & Malowinski of Victoria, was driven ashore on the Alaskan coast during a gale in May and became a complete loss. There the Hawaiian brig Pfeil, Captain Almy, was also wrecked in August, the crew being rescued and taken to San Francisco on the bark Menshikoff. The bark W.A. Banks was lost in Clallam Bay, November toth. The steamship Sierra Nevada, an old-timer on the northern route during the Fraser excitement, struck a reef three miles north of Pedro Blanco while en route from San Francisco to San Luis Obispo in October, and twenty minutes later keeled over and filled and was pronounced a



CAPT. JAMES CHRISTIANSEN

total loss. A derelict, which for a long time promised to rival the famous Flying Dutchman in its wanderings, was created when the American bark Maria J. Smith, David Smith, master, lumber-laden from Port Townsend, was wrecked at the entrance to Barclay Sound The bark sailed out of the harbor on November 6th and passed Flattery light at 2:00 P. M. on the eighth. At six o'clock a heavy gale, accompanied by a high sea from the south southeast, struck the vessel, and the deckload began to work loose. She commenced to leak soon afterward, and, as the wind increased, some of her sails were carried away. When the blow eased up, topsails were hoisted and an effort made to get away from land, which had been sighted close by. This proved fruitless, and, while the doomed vessel drifted in, the crew took to the boats. At daylight the bark was resting on a reef at the entrance to the Sound, full of water, with no apparent possibility of floating again. The captain, and his wife and children were taken to Victoria by the schooner Surprise, Captain Francis, and the wreck was sold to Broderick for \$950, the lumber for \$750, and the sails for \$300. An attempt to save the vessel was at once made. After some difficulty she was floated, and early in January, 1870, the tug Politkofsky undertook to tow her to Port Madison for repairs. A heavy gale struck them in the Straits, and the Maria I, was cut adrift and blown out to sea with Captain Smith and crew. Twelve days afterward she was abandoned, and the men were taken off by the bark Sampson and lauded at Port Townsend. Within a fortnight

the derelict was sighted off Flattery, and tugs went out to tow her in, but she had vanished. Two months later she was discovered by some Indians near Bella Bella, five hundred miles from where she was last seen, and in the latter part of March she drifted ashore on an island north of Millbank Sound and soon went to pieces.

Among the notable deaths of the year was Capt. Leon Smith, who had been with John T. Wright for many years. Captain Smith was murdered by an Indian in Alaska, December 25th. Capt. John Titcomb of Victoria died July 4th. He was a native of the eastern provinces of Canada, went to California in 1849 and served as pilot on the steamer Comanche on the Sacramento River, leaving there in 1858, after which he piloted out of Victoria harbor.



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CHAPTER IX.

The "Shoshone's" Snake River Trip—The "Oneonta" Brought to the Lower River—Steamers "Missoula" and "Cabinet" Enter Pen d'Oreille Lake—The Second "Vancouver"—The Willamette Navigation Company—The Tug "Merrimac"—The "Swan's" Trip to Roseburg on the Umpqua—The Steamship "Pelican"—Steamship "Grappler"—Increase in Foreigh Grain Shipments—Puget Sound Produces Fast Sailing Vessels—The "North Pacific" and "Zephyr"—Inspection District Established on Puget Sound—First Licenses Issued—Steamers "Annie Stewart," "Dinie Thompson" and "Emma Hayward"—Ben Holladay Purchases the People's Transportation Company's Steamers—The Willamette Freighting Company—Columbia Transportation Company—First Steamship Enters Rogue River—The Steamship "Constantine" Running Opposition—Boiler Explosion on Steamer "Emily Harris"—Wreck of Bark "Hattie Besse" and Steamer "U. S. Grant"—Steamers "Maude" ald "Blakely"—Steamships "Prince Alfred" and "Eastport"—Vaquina Bay Steamer "Oneonta"—The Oregon Steamship Company—Puget Sound's Lumber Fleet—Boiler Explosion on Steamer "Resolute" at Portland.

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OLUMBIA RIVER steamboating, which at the organization of the Oregon Steam Navigation
Company was in the height of its glory, retained its lustre until the decline of the
mining boom in Idaho. Although the profits were still enormous and the volume of
business was increasing, it was no longer possible in 1870 for an upper Columbia
River boat to earn more than her original cost during a single trip. The Oregon

Steam Navigation Company commenced to withdraw their transportation lines from the frontier during this year, and several of their steamers were removed to points nearer civilization. The most important event of the season was the trip of the Shoshone down

Snake River canon. The history of the building and abandonment of this steamer has already been told, but, as this remarkable voyage has never been paralleled, more than passing mention of it will be Captain Smith started for the lower river with the steamer, he left her and reported that it would be impossible to proceed farther. She was temporarily abandoned, and Captain Ainsworth almost decided that she could rot where she lay; but owing to the heavy expense incurred in her construction, and her atter worthlessness in that inhospitable region, he reconsidered the matter and in March, 1870, secured the services of Capt. Sebastian Miller and Chief Engineer Daniel E. Buchanan, sending them from Portland with instructions to bring the boat through even at the risk of losing her. They left Portland on March 21st, and, after landing at Umatilla, were compelled to travel on buckboards, sleds, wagons, horseback and afoot, arriving at Union, March 28th. They left there April 1st and traveled thirteen days before arriving at Lime Point, and then proceeded down the river, reaching the Shoshoue two days later. She was in charge of two keepers, Livingston and Smith. The former shipped as mate, the



CAPT, DANIEL E. BUCHANAN

¹ Capa. Daniel E. Buchanan was born in Ohio in 1838. His parents died during his childhood, and while yet a boy he served an apprentice-thip of six years as a blacksmith and machinist on locomotive and milt work, completing what education he was unable to get when a child while so engaged. In the spring of 1859 he journeyed to the Pacific Coast by way of the Isthmus,

latter as fireman, and W. F. Hedges, at present pilot on the steamer Tacoma, was employed as a general utility man. The five constituted the crew, and before undertaking the journey the boat was thoroughly overhauled and the machinery disconnected and put in good order. The steamer had been constructed throughout of mountain pine, which is very brittle and soft when seasoned. Without materials with which to rebuild, and with no time to caulk the seams, they started the deck pump and wet down the hull until the planking swelled and closed the gaps. As the work progressed the water rose, and when it reached the proper stage they decided to attempt the run over Copper Ledge Falls, an obstruction two hundred yards below the steamer, and which Captain Smith had reported could not be passed in safety. The start was made April 20th, due precaution having been taken against accidents by placing lighted candles in the hold, so that a leak could be instantly detected and stopped. The plan of navigation adopted was to drift with the engines backing, steering the boat by the pressure of the water against the rudders. In approaching the rapids, Captain Miller miscalculated the force of a large eddy where the river was divided by a small island of boulders, and the steamer was carried around three times before she cleared the whirlpool, and when she finally headed for the plunge was not in a position to avoid the rocks in the middle and at the foot of the rapids, which had a fall of fifteen in a distance of two hundred feet. When she reached the declivity the stern tipped up until the wheel was entirely out of water, and the engines began racing, so that when the wheel took hold again all that portion of it which had been exposed to the weather was destroyed, and was uscless in checking the speed of the steamer. She collided with the rocks at the foot of the falls, carrying away about eight feet of the bow, and the shock threw the weight from the safety valve, allowing the steam to escape. A landing was made as soon as possible, and the crewwere employed all day in repairing the wheel. The breach in the bow was above the water line, and the forward



DALLES OF THE COLUMBIA

bulkhead kept the water out. At nine o'clock the next morning they again steamed down the nnexplored river, passing through several bad rapids and whirlpools, into which the steamer plunged, deluging the decks. At eleven o'clock they landed near a small clump of trees, which were soon converted into fuel, and got under way again at half past two, passing before nightfall some of the worst rapids vet encountered, the water coming over the decks and driving the firemen from the hold. In the midst of these obstructions the banks of the river were solid walls of rock. and the channel so narrow that the noise of the rushing water drowned

all other sounds. As the boat pitched over the declivities and straightened up again at the lower level, the honse would buckle sufficiently to ring the gong, deceiving the engineer unless he watched carefully. A landing was made at 5:00 P. M. on the twenty-first to make further repairs to the wheel, which was patched up with stage planking and other available lumber on the boat.

This work occupied the men until the morning of the twenty-third, at which time they again cast off the lines, but were compelled to tie up at 11:00 A. M. on account of the wind, which prevented the captain from keeping the boat properly headed. On the twenty-fourth another start was made, the nature of the river traversed being about the same as the day before, necessitating frequent stoppages to enable those in charge to go ahead and examine the stream before proceeding with the boat. After making ten miles the steamer tied up at the base of a mountain where fuel was plentiful. Captain Miller nearly lost his life at this place, a large tree rolling over on him and injuring him so that he was unable to work the following day. At 7:00 A. M., April 2:0th, the Shoshone entered a very good stretch of river, which they followed until nine o'clock, when a succession of short bends were reached which would not permit keeping the boat pointed with the current. These were passed in safety, however, and Mr. Livingston, who had been in that region before, announced that they were only six

arriving in Oregon in June. He worked for a short time in the milhs and on the ferries, and in 1861 went to the mines. On his return in 1862 he commenced steamboating, running alternately as master and engineer of the little steamer Eagele, towing rab and scows. Since that time he has been employed almost continuously in different branchers of the business. After making his famious trip on the Shoohone, he entered the service of the Ge-ernment in the engineering department, engaged in the improvement of the Columbia River channels. He continued in that service as master, engineer and machinist, and superintended the building of nearly all of the dredges, scows, tiggs and snapboats employed in that important undertaking. From the time he commenced this duty he had charge of most of the practical work of the improvements, from the month of the river to the head of navigation, until June, 1889. While thus engaged he invented and successfully operated a directle for deepening the water on the bar at the mouth of the Columbia, making a good channel there and at Hogsback bar above Astoria, where the natural formation had rendered previous efforts useless. In 1889 he retire? room the service, and also from all work in connection with the river. It is shill living in Portland, devoting his time to communication the care of property accumulated during his long career on the river.

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June 28tl taken ove Portland June he v into Lake buried fro Warren, Mary Me on Lake tion Comp exclusivel steamer / mand of Henat in Carrie, w the purch boat for a with the 1 completion long, twe forty-eigh 1870. Ca With thei and the f opposition war was l'ancouve. ln 1873 tl hands of t afterward Company Sellwood, rebuilding l'ancouve

Red Jacker her to the the City of leaving the the schoon general in house, and a similar 1 of various Francisco her to take Gage on t

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general utility miles from Salmon River. The steamer continued, with the engines backing under half throttle, and covered the six miles in twenty minutes. As Captain Miller had not fully recovered from his injuries, he decided to land hly overhauled throughout of here and rest, but after lunch ran through another six miles of very difficult navigation, and then advanced until 4:00 P. M., tying up for the night at the month of the Grande Ronde, with but one more peril to encounter. At onild, and with 7:00 A. M., April 27th, preparations were made for the final run, and the steamer shot through Wild Goose anking swelled ge they decided Rapids without incident, arriving at Lewiston two hours later. While rounding to, Captain Miller shouted through the speaking-tube to the engineer, "I say, Buck, I expect if this company wanted a couple of men to ier, and which due precaution take a steamboat through hell, they would send for you and me." On landing, he asked for the agent of the d be instantly company and turned the boat over to him, stating that, although she looked a little rough, she did not leak a drop. eering the boat While going over Copper Ledge Falls on the first day out, the jackstaff was carried away, and was picked up at I'matilla so long before the boat was heard from that she was given up for lost. The Shoshone was taken on to scaleulated the Celilo by Captain Holmes, and in June was run down to the middle river. ter was carried The steamers Nez Perce Chief and Shoshone made the perilous trip through the Dalles of the Columbia ge was not in a June 28th. The following day the steamer Oncoula, for a long time the crack boat of the middle river, was n a distance of y out of water. taken over the Cascades by Captain Ainsworth, and was immediately put into commission on the route between thick had been Portland and the Cascades. Captain Miller was so successful in his swift-water trip with the Shoshone, that in Inne he was again sent to the upper country, and brought the steamers Missoula and Cabinet over Cabinet Rapids e collided with

> iato Lake Pen d'Oreille. While going through Cabinet Cañon, the water was so rough that the steamers were buried from sight. With Miller on the steamers were Capt. Shep Warren, formerly in command, and J. Gallagher, engineer. Mary Moody, which was the first of the interior fleet, continued to run on Lake Pen d'Oreille. In the fall of 1870 the Oregon Steam Navigation Company withdrew from the Sound, and confined their operations exclusively to their Columbia River monopoly. They purchased the steamer Fannie Troup and assigned her to the Cowlitz route, in command of Capt. Richard Hoyt. The same company also operated the Wenat in that trade, meeting with some competition from the steamer Carrie, which Capt. James Pisher was running to Monticello. After the purchase of the Fannie Troup, Vancouver was without a regular boat for a short time, but Capt. George Bowman soon filled the vacancy with the little propeller Wasp, which he continued to operate until the completion of the new Vancouver, a sternwheeler, one hundred feet long, twenty feet beam, and four feet depth, with engines twelve by forty-eight inches. The steamer was built at Vancouver, Wash., in 1870. Capt. James Turnbull was master, and W. H. Troup, engineer. With their associates they formed the Vancouver Steamboat Company, and the following year operated the steamer on the Kalama route in opposition to the Oregon Steam Navigation Company. So spirited a war was waged, that a compromise was soon effected by which the Vancouver obtained control of the trade for which she was designed. In 1873 the organization was dissolved, the steamer passing into the hands of the Willamette River Transportation Company, Jacob Kamm

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CAPT. IAMES W. TROUP

afterward secured the Vancouver and ran her for several years in the service of the Vancouver Transportation Company. She was also used on the Sellwood route by Captain Varneberg,2 in place of the steamer City of Sellwood, and continued in active service until a few years ago, when Capt. F. B. Jones purchased her, and, after rebuilding her throughout, called her the Maria. Captain Turnbull was succeeded in command of the new Vancouver by E. W. Banghman, James W. Troup, J. H. D. Gray, James T. Gray, Horace Daniels, F. H. Sherman, and others.

(Capt. Charles Varneberg was born in Pennsylvania in 1849, and sailed out of Philadelphia as an apprentice on the ship Rol Juket when he was twelve years old. His first steamship experience was as quartermaster on the Pennsylvania, going from her to the Corney W. Gilde as hist officer. He afterward served as master of the tug Charles B. Lord and of a river steamer called the City of Bristol. He arrived on the Pacific Coast in the fall of 1872 and ran as mate on the Sacramento River steamer Julia, leaving her to go to the Columbia, where he was mate with Captain Wass on the foll by Astoria. A few months afterward he took the schooner Kote L. Heron, operating her in the coasting triad, for two years, leaving for a short time in the soleral merchandise business at Tillamook. He then built the Ona, the first steamer to enter at the Vaquina Bay enstomation and then went Bast. On his return to the Coast he was in the employ of Banning Brothers of San Pedro as master of various steamers for nearly two years, and afterward chartered the South Coast, which he ran between Tillamook and San Fancisco for a year. His next enterprise was with the Laguna, which he operated, under charter, in the northern trade, leaving Berto take charge of the steamer-Drada. He remained ashore a short time after leaving the latter vessel, then leased the Hattle Gage on the Bel River route, and was afterward interested in the steamers Weolf and Kahalini.

Capt. James W. Troup was born in Vaucouver, Wash., In 1855. He is the oldest son of the pioneer steamboatman, William II. Troup, and enjoyed his first marine experience with his father on the old Funcouver. He commanded the steamer Hasp on the Vancouver route before he was twenty years old, and by the time he was of age had filled every position on a boat from deckhand to master. After leaving the Vancouver trade he entered the service of the Oregon Steam Navigation Company on the upper Columbia, first as purser and afterward acting as master of some of their best steamers. When the Harvest Queen was latached he

Undismayed by the approaching contest with the Willamette Locks organization, the People's Transportation Company launched the steamer Shoo Fly at Canemah early in the year, and Capt. George Jerome ran her between Oregon City and upper Willamette points. The Shoo Fly was one hundred and twenty-six feet long, twenty-three feet beam, four feet six inches hold, with engines fourteen by forty-eight inches. She was afterward commanded by John Kelly, I. N. Fisher, and others, ending her days in the service of the Oregon Steam Navigation Company. Another factor in Willamette River navigation appeared at Corvallis in the Willamette Navigation Company's steamer Calliope, a sternwheeler, one hundred feet long, twenty feet beam, four feet hold, with engines eight by thirty inches. As usual, the company which owned the steamer was largely composed of farmers along the river. J. C. Avery was president, M. Holgate, secretary, P. Harris, treasurer. She ran for some time on the Yambill River in opposition to the People's Transportation Company's steamers, but was hauled off in February, 1871, going on the upper Willamette in 1872. The steamer was subsequently purchased by Meyers & Marshall, and in January, 1873, took the first shipment of freight, consisting of forty-seven tons of flour, through the locks, from McMinnville to Portland. In December, 1873, the Calliope ran for a short time on the Cowlitz route, and then passed into the hands of Lewis Love, and was operated by him and afterward by Capt. Fred H. Love until 1883, when they disposed of their interests to Capt. W. H. Pope and Henry Winch, who put her on the Cascade route, where she was kept until the completion of their steamer Mullnomah. Captains Pope, Sullivan, Burgy and Raabe⁴ were the last in command, and she passed out of existence in 1887.

CAPT. FRED II. LOVE

The Oregon Steam Navigation Company were operating the steamer Okanogan on the Astoria route, meeting with some opposition from the steamer Mary Bell, Captain Smith. The Josic McNear, which had been in the same trade, was chartered by the Cementville Manufacturing Company and put in charge of Capt. Richard Hobson. The steam tug Merrimae, which had gone to the Sound from San Francisco the preceding year, was taken to the Columbia in February, 1876, and was used on the river towing vessels between the sea and Oak Point, the tug Ben Holladay taking them from there to Portland. The Merrimac was a well built craft, launched at Eden's Landing in 1862, and first came into prominence through a terrible accident on Humboldt bar in 1868. The bar was very rough, and the steamship Oregon had been lying ontside for several hours, when the Merrimac came up, and, to the surprise of those on the steamship, started in and was caught on the crest of a big comber, turned twice over, end for end, and was finally shot into the smooth water of the harbor bottom up, with her deck-house missing and not one of the eighteen people on board left to tell the tale. The hull was comparatively uninjured, and, after being repaired, the steamer performed good service for several years at various places along the coast. Among her crew when she first came to the Columbia was

Michael O'Neil, the well known engineer. Other additions to the marine fleet on the Willamette were the

was given command and remained with her until he finally brought her over Tuniwater Falls. Several years later he piloted her over the Cascades. As an instance of his employers' appreciation of his worth, it is noted that, at the time of his father's death, special boats and trains from Lewiston to Vancouver were placed at his disposal to enable him to reach home in time for the funeral. With the decline of steamboating on the upper Columbia, Captain Troup found a new field on the lakes of British Columbia. He ran for several months on Kamloops Lake and was also interested in steamer on Sishwanp Lake. He was also engaged for a short time on the Praser River on the Posemite and other steamers of Irving's line. While on the Praser he was appointed superintendent of water lines of the Union Pacific, which had then aboved the Oregon Railway & Navigation Company. He remained in this position until about three years ago, leaving their employ to become superintendent of the Columbia & Kootenai Steam Navigation Company, with headquarters at Nelson, E. C. While in charge of the Union Pacific water lines, Captain Troup built the T. J. Poller, the fastest sidewheeler afloat in the Northwest.

**Capt. John Kelly was born in Baden, Germany, in 1839, and arrived on Puget Sound on the United States revenue cutter feff Davis in 1858, leaving her six months later to engage in trading on the Fraser River, and was the first settler at Murderer's Bat. In the fail of 1860 he went to Portland and subsequently served as mate on the Express, Oncoard, Okanogan and Hassade. He then engaged with Capt. William Parsons on a schooner between Celilo and Wallula, and was afterward on the Tenino, Colond Wright, Spara, Webjood, Senator, Rival and Success. In 1869, he received a special incers as engineer on the steamer Shoo Fly, later filling the same position on the Dayton, Active and Albany. He was subsequently master of the Shoo Fly, Occident and Orient, and worked as made on the Coner of Alene Lake steamers Coner d'Alene and Koolenai. He retired from steamboating in 1890, and is now living in Oregon City.

³Capt. Fred H. Love was born in Illinois in 1847 and commenced steamboating in the Northwest on the Eagle in 1869. After leaving her be was interested in the Westport, Belle, Calliope, Gazelle, Traveler and Salem, having command of the two last named for several years. His most recent steamboat venture was with the small steamer F. P. Wright, which he ran until 1892, and then retired from the water.

*Capt. George Raabe was born in Norway in 1852, commenced sailing out of European ports in 1867, and came to the Pacific Coast in 1869. His first steamboating was on the Sacramento River during that year on a little sternwheeler named the Reform. Two years later he came to Oregon and began running on the Willamette, soon working up from the position of deckhand to that of master, and for nearly twenty years has been in command of Willamette River steamboats. He was in charge of the City of Salom for a greater length of time than any other captain, and, on leaving her, entered the service of the Oregon Pacific on their upper Willamette steamers, going from that company to the Oregon Railway & Navigation Company, where he still remains in command of their new steamer Elmore.

⁷ Michael O'Neil was born in Ireland in 1846, reached New York in 1866, and after drifting about the Middle States arrived in California in 1869, going from there to Coos Bay, where he ran on the bar tugs for three years. He came to the Columbia River

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with his on the si steamers Resolute and Eugene City, and the big sidewheel ferry built at Portland for the Oregon & California Railroad. The Oregon Steam Navigation Company's steamer Cascades was fitted with a wheelhouse, an improvement designed by the late John Gates and the first of its kind to appear on sternwheel steamers.

The Umpqua Steam Navigation Company, organized at Gardiner, Or., by a man named Hann, constructed the steamer Seem for the purpose of navigating the waters of the Umpqua as far inland as Roseburg. The Seem was built by Hiram Doncaster, and it is intimated that the principal object of the venture was to demonstrate that the river was navigable to the point named and accordingly worthy of Congressional assistance. If such was the case, Mr. Hann and his associates succeeded admirably. With the aid of a donkey engine and numerous

lines and cables, the steamer succeeded in reaching Roseburg three weeks after leaving Umpqua, and, as time was not an element in the question, an appropriation of \$70,000 was secured on the strength of her performance. This was the first and only visit that Roseburg ever received from a steamboat, and, while the distribution of the money was duly appreciated by the people of that section, its benefit to steam navigation will always remain questionable. By good fortune and management the steamer returned to a point where there was a sufficient depth of water to float her, and ran on various routes for several years. Capt. Godfrey Seymonr," who is still steamboating at Coos Bay, was one of the owners of the Swan and was engineer when she made the Roseburg trip, and Capt. J. B. Leeds10 secured possession after the dissolution of the company interested in her construction. Another small steamer called the Enterprise was built on the Umpqua in 1870 by the Merchants & Farmers' Transportation Company. She was commanded first by Capt. Henry Wade," and afterward by Captains Boone and French. In charge of the latter she started up the coast from Gardiner in February, 1873, and while on the bar her steam pipe collapsed, and she drifted into the breakers, becoming a total wreck.

There were few additions to the Puget Sound steam fleet in 1870. The little steamer *James Mortie* was purchased from the Western Union Telegraph Company by J. Brisby, and ran on Lake Washington from Yesler Avenue to Newcastle, and was afterward



CAPT. JOSTAN B. LEEDS

taken to Port Gamble and plied between there and Seabeck. In 1879 she was operated as a ferry between La Conner and Coupeville by Capt. George M. Coupe. The steamer Alida, which appeared in 1869, commenced

on the tng Merrimac in 1871, remaining with her for six months and then going to the upper Columbia and Snake River, where he was in the employ of the Oregon Steam Navigation Company for three years. He was chief engineer on the steamer Rimta with Capt. George Ainsworth in 1876, and, with the exception of a brief period when he was on the steamer Rip Pian Winkle with Capt. Will Whiteomb, served on the Astoria route with Captains Ainsworth and labbidge until 1881. That year he joined the Edith, remaining on the steamer with Capt. James Whiteomb and Capt. Thomas Crang until 1881, when he returned to the application of the container with Capt. Thomas Crang the steamer Margey, working with her as engineer, retiring in 1890 to go to the transfer boat Tacoma at Kulama, where he has since remainted.

has since remained,

'Ultram Donesster was born in Nova Scotia in 1838, came to the Pacific Coast in 1836, and followed the stampede to the
Fraser River two years later. He remained there a short time only, and has since worked at his trade at different yards all along the Coast. At Port Landlow he built the Forset Queen, at Umpqua the steamer Szon and schooner J. B. Leeds, and in San Francisco the steamer Enterprise. He was engaged for a long time in the shipyards of Middlemass & Boole at San Francisco, and while there was employed by W. L. Adams to go to Praget Sound, where he constructed the bark Cassandra Adams, tag Holyyoke, and barkentines Retriever and Mary Winkleman; ship Olympus, schooner Interior Boy and steamer Lonisa, at Seabeck; at Port Ladlow, the tag Tyee and barkentine Skagit; and, at Tacoma, the tag Hogal. The Adams and Olympus were two of the fastest sallers on the Coast, the latter having been the largest single-deck ship in the world.

"Capt. Godfrey Seymour, of the steamer Kestless, was born in Montreal, Canada, January 1, 1832. In 1862 he began steamboating on the Umpqua River on the Kultsunan, afterward serving on the little steamer Washington. He was engineer and part owner of the Steam when she made the famous exploring trip up the Umpqua to Roseburg. Cuptain Seymour was also on the steamer Enterprise for a time, and now lives at Gardiner, Douglas County, Or., where he is at present connected with the steamer Inno.

In Section 1910, In the second section of the time between the Unique and Section 1910, the second section of Captain at the sage of twenty-two. He came to the Pacific Coast in 1815 as mate on the schooler Financis Ellon, and, in charge of that vessel, and lead out of San Francisco, going into the Impuna River with her in May, 1853. He selected the present site of Gardiner, Or., and secured three hundred acres of hand where the Unique and San Francisco for about ten years, and in 1856 retired from the sea and settled on the Unique. In 1876, with Captain Hinsdale, he laid out the town of Gardiner and erected a sawaii), which is now the property of the Gardiner Mill Company, to whom he disposed of his interests in 1882. While on the Unique has built the schooler Mary Caveland, which he operated for a long time, and so purchased a half interest in the steamer Wishington, then owned by Captain Hinsdale. He died in San Francisco, Pebruary 15, 1889.

1 Cap. Henry Wade, of Gardiner, Or, was born in Indiana in 1813 and began his marine career on the Umpqua River, where he was engaged on the steamer Washington. He was afterward in command of the steamer Enterprise for a few mouths, and about 1872 bought the steamer Washington. He was afterward in command of the steamer Enterprise for a few mouths, and about 1872 bought the steamer Jogo, which he ran for four years and then sold her to Captain Reed and lived ashore for about ten years, going back again about 1886 as master of the Kestless. He remained in command of this steamer for some time and was afterward on the Dispatch on the Coquille River for a short period. He is at present captain of the steamer Juno.

Capt. George M. Coupe, of Seattle, a son of the pioneer, Capt. Thomas Coupe, was born in New York City in 1849, and, with his parents, came to Puget Sound in 1853, settling on the Coupe farm on Whidby Island. The early part of his life was spent on the cloops Mary Ellen and Ketereauh, running between Whidby Island and Port Townsend, a ferry route established by his

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es arrived in umbia River running on the Victoria route in July, 1870. She made but few trips to Victoria, as she was rather frail for crossing the Straits, and in September the steamer Isabel was operated in connection with her, the Alida going no farther than Port Townsend. Finch & Wright had refitted the Eliza Anderson with boilers from the wrecked

Suwannee and were using her in place of the new steamer Olympia, and the Anderson and the Isabel indulged in some lively races between Victoria and Port Townsend, the latter boat proving the faster. Before Cuptain Starr relieved Contractor Nash of his financial difficulties, the latter had purchased the steamer Varuna, intending to operate her in conjunction with the Alida as a mail boat, but Starr never used her in that service. Finding that the Anderson was hardly holding her own with the Isabel and Alida, her owner started the Olympia on the route again in November, and Starr commenced work on a new steamer that was to run more economically and rapidly than anything on the Sound. The J. B. Libby was rebuilt at Seattle by Capt. John Suffern, and the North Pacific Transportation Company sold the steamer Gussie Telfair to Frank Barnard of San Francisco, filling her place on the Portland and Victoria route with the propeller California, in charge of Captain Lyons. The same company was awarded the postal contract between Port Townsend and Alaska, and operated the George S. Wright, Captain Waitt, as a mail steamer.

Holladay's steamship Pelican was among the newcomers on the northern routes in 1870. She arrived at Victoria and Portland on her first trip in June, H. M. Gregory, master. The Pelican was a twin propeller, one hundred and eighty-nine feet long, twenty-four feet beam, thirteen feet hold, with two direct-acting cylinders forty by thirty inches. She was built at Hull, England, in 1858, to run between Dublin and Liverpool, but was purchased by the Confederates, who used her as



now commodore of the Yacht Club at

Sausalito. As the Pelican was too slow for passenger service, she was sold to the Costa Rican Government, who equipped her as a man-of-war, naming her the Yrazu. Capt. Thomas Doig,13 the Columbia bar pilot, was in

father. In 1868 he was employed in the engineering department of the Utsalady Mill. In 1871 he was engineer of the steamer Linnic, and in 1872 assistant engineer on the Favorite. He became captain of the steamer Phantom in 1876 and of the James Mortie in 1880. From 1882 to 1887 he was purser with the Washington Steamboat Company on their various steamers. He retired from marine pursuits in 1887 and has since lived ashore. from marine pursuits in 1887 and has since lived ashore.

19 Capt. Thomas Doig was horn in Fifeshire, Scotland, in 1845, and made his first sea voyage to Melhourne in 1859 in the Black Ball Line of packet ships, remaining in this employ for four years and leaving it to go to the mines in New Zealand. He was then in the coasting trade around Australia for a similar period, going thence to Mauritins as mate on a vessel. On returning he engaged in trading among the South Sea Islands for two years, next going to China, where he shipped with the vessel which took the first cargo of Chinanen from Hongkong to New Zealand. He left the vessel at Hongkong a few months later, and, after making a couple of voyages to Singapore, came to Oregon as a passeger on the bark Garibaldi in 1872, and served for a short time as a deckhand on Holladay's steamers on the upper Willamette, subsequently joining the Falkenborg as second mate with Capt. J. A. Brown, with whom he was afterward mate for a few trips, and then commenced piloning for Captain Flavel, with whom he remained five years and then joined the opposition pilots on the schooner Resue. When the latter withdrew, Captain Foig went to Costa Ricas to look after the sale of the schooner and while there was appointed captain of the man-of-war Yuzzu, the old steamship Pilican under a new name. With the Yrazu he made a trip to Cocos Island with prisoners, and was in the service of the Costa Rican Government for a year, subsequently going to San Francisca, and, with pilots Howes, Woods and Olean, purchasing the pilot schooner J. C. Cousins, which they operated on the Columbia bar until she was lost. Captain Doig then engaged as made on the steamer Queen until the pilot sleamer Governor Moody was put into service, when he joined her as one of the Costa Rican Government for the plant the pilot sleamer Governor Moody was put into service, when he joined her as one of the Costa Rican Government for the plant the pilot sleamer Governor Moody was put into service, when he joined her as o



CAPT. GEORGE M. COUPS

a blockade runner during the war. On the

collapse of the Rebellion she was turned

over at Havana to the United States Gov-

ernment and taken to New York, where she was sold to David Fay, who sent her to San

Francisco. On arrival there in October,

1868, she was quickly absorbed by the Holladay line, and began running south from

San Francisco in the coasting trade. As

originally constructed she was very speedy,

but in transforming her into a merchant steamer she was encumbered with a very

heavy house and upper works, which decreased her speed so that seven or eight

miles an hour was about her limit. While

running north, Gregory was succeeded by

Capt. James Carroll, and Captain Harrison,

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1866, was Captain about (Se r frail for going no wrecked charge of her the first year after she became a gunboat, and A. H. Kress," who had served with her in the merchant service, was chief engineer. Other steamships on the northern route were the Idaho, Montana, Moses Taylor and Ajax. The latter vessel was in command of Captain Bolles, with James Carroll, first officer, and on a trip in March narrowly escaped destruction on the Columbia River bar. The rudder was carried away, and a line became fouled in the propeller. Carroll dove under the steamer and cleared the line, and Captain Bolles succeeded in rigging a temporary rudder, with which he brought her through in safety. The San Francisco underwriters appreciated his service by making him a present of five hundred dollars, and Carroll was rewarded with a valuable gold watch. The steamship Active was also run north for a short time, but was wrecked early in the year.

Victoria's merchant marine was increased by the steamer Grappler, a well known gunboat which had been condenned and sold by the naval authorities, and by the return of the old Beaver, which had been under lease to the Government for several years. The latter vessel was turned over to the Hudson's Bay Company in October, and was hauled out for repairs, when a relic of her collision with Race Rocks was found in her timbers in the shape of a ten-pound piece of stone, which proved that the obstruction was no match for the pioneer vessel. The steamer Hope, built several years before, was extensively overhauled at Trahey's yard, the hull being lengthened, and improved cabin and freight accommodations supplied. She was launched in September and returned to the Fraser River. Esquimalt received a visit from the celebrated "Flying Squadron," including H. B. M. ships Liverpool, Endymion, Liffer, Phacke, Pearl and Scylla, then on a tour of the world. The U. S. revenue cutters Lincoln, Captain Hooper, and Reliance, Commander Sullivan and Chief Engineer Doyle, were stationed in the Northwest the greater part of the year. The U. S. steamer Mohiman, with Commodore Rogers of the North Squadron of the Pacific fleet, was at Victoria in April, and after a brief stay steamed down the coast, where her crew had an exciting encounter with the old British gunboat Forward. The Mohiman was officered as follows: W. W. Low, captain; Wm. H. Bronson, executive officer, Sam W. Berry, navigator and ordnance officer, lieutenants; H. Knox, H. B. Mansfield, J. M. Wainwright, R. Rush, ensigns; J. H. Sherburn, lieutenant of

marines; Charles W. Petite, secretary; P. Inch, chief engineer; J. D. Redfield, paymaster; F. E. Potter, surgeon; J. E. Gillespie, assistant surgeon; G. W. Townrow, second assistant engineer; Rierden, Hall, Jamieson and McCreary, mates; J. T. Choat, boatswain; J. S. Gringer, gnmer; R. E. Tatlan, sailmaker; Dwyer, carpenter; R. Baker, captain's clerk; Mansfield, paymaster's clerk.

Pilotage and towage on the Columbia River, which had, prior to this time, been vexed questions, were thoroughly and satisfactorily systematized in 1870. The tng "Astoria, running under a subsidy from the State, was commanded by Capt, A. D. Wass, and as bar pilots carried Alfred Crosby, William Bochan and A. C. Farnsworth; while Phil Johnson, Granville Reed, "M. M. Gilman and H. A. Snow were the regular licensed branch pilots on the river. James Taylor, W. F. Kippin and Thomas J. Dryer constituted the Board of Pilot Commissioners, the latter taking the place made vacant by the death of Captain Couch, who had also held the position of U. S. Inspector of Hulls, to which Capt. William Dierdorff was appointed. James Lotan was made Inspector of Boilers about the same time. A number of deep-water vessels arrived at Portland this year, most of them coming with railroad iron for the Oregon & California Railroad, which Ben Holladay was then making strenuous efforts to complete. Among



CAPT. THOMAS DOIG

those bringing iron were the Lyra, Tordenskjold, Lovied, Gungar, Tenax, Propseti and Madawaska from England, the Congress from Wales, and the Dauntless, Sonora and Crockett from New York. The barks Garibaldi and Hattie C. Besse came from China, the former with 275 and the latter with 387 coolies. The ship Hertha also arrived from Hongkong with 303 celestials. The German ship Herman Doctor arrived from China and loaded

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[&]quot;A. H. Kress, engineer, was born in Kentucky in 1850 and has been engaged in maritime pursuits for twenty-five years. On coming to the Pacific Coast he was second assistant of the steamship *Ventura* for about three years, remaining with her until she was wreeked, and afterward holding a similar position on the Son *Luis*. During the steamship *Ventura* is any sent in the merchant marine service, Mr. Kress was her first assistant, and afterward chief for four years in the service of the Costa Rican Government. He then retired from the water for a short time and engaged with the Union from Works, but, preferring life at sea, joined the steamship *Sanla Cruz* as chief engineer for three years, afterward serving a short time on the *Sanla Rosa*. He was next employed on the company's dock at San Francisco until 1886, when he joined the *City of *Pucbla*, leaving her in 1893 to take his present position as chief engineer of the steamship *Slate*.

b James A. Doyle, engineer, was born in the State of New York in 1838. He secured his first license in New York City in 1861, and soon after went into the revenue service as second assistant engineer. He held that position on the Wyunda, and in June, 1866, was promoted to chief. In 1868 be made several craises to Alaska on the Wyunda under Capt. John W. White and also under Captain Selden. Mr. Doyle is now on the revenue cutter Grant.

¹⁴Capt. Granville Reed was born in Maine in 1839. He sailed for a number of years on the Atlantic Coast, but came west about 1865 and commenced running on the steamer *John II. Couch*. He continued in the employ of the Oregon Steam Navigation Company until the fall of 1870, when he began piloting, and since that time has been regularly engaged as a branch pilot on the Columbia and Willamette rivers.

wheat for Liverpool. Foreign wheat shipments from the Columbia River had materially increased, and among the vessels clearing with grain cargoes were the Lyra, Altha, Lovied, Tordenskjold and Montgomery Castle, the latter being the first iron sailing vessel to enter the Columbia River.

being the first iron sailing vessel to enter the Columbia River.

The barkentine C. L. Taylor loaded lumber at Portland for Callao. This vessel, for many years in the



CAPT. WILLIAM DIERDORFF

coasting trade, was a historic craft, and during the Civil War sailed as the gunboat Winona, attached to Farragut's fleet, and was the first vessel to run the blockade of the Mississippi. The bark Cambridge and barkentine Jane A. Falkenberg made regular trips between the Columbia River and the Sandwich Islands, and the Whistler, Almatia, Zephyr, Webfoot and a number of others were coasting north from San Francisco. Puget Sound's latest production, the bark Tidal Wave, owned by Meiggs & Gawley, made a round-trip record between Port Madison and San Francisco which remained unchallenged for many years, sailing to the Bay City, where she discharged 750,000 feet of lumber, loaded a return cargo and reached Port Madison in the short space of twenty-two days. The Forest Maid was another Puget Sound built vessel which appeared this year. She was a centerboard schooner of about one hundred and sixty tons register, and was launched with her rigging complete. Captain Edwards," late of the Deacon, took charge and operated her in the redwood lumber trade. Two other small schooners, the Lightning and the Tolo, were constructed at Port Ludlow in 1870. Puget Sound's lumber fleet was larger than ever before. All of the old-timers in the coasting trade were in active service, and a great many vessels came from foreign ports. The bark .lid, Capt. J. H. Swift," was plying between the Sound and the Sandwich Islands in this trade.

Marine casualties in 1870 were fewer than during the preceding year, although a number of accidents, several of which were accompanied by loss of life, were reported. The schooner *Champion*, from Astoria for Shoalwater Bay, was wrecked on the bar, April 15th. She was under charter to Mr. Mudge of Astoria to take a cargo of lumber to the Bay, and while on the bar, bound out, the wind failed, and the vessel was obliged to anchor. During the night a heavy swell came on, and the schooner was capsized. Captain Dodge and son, Il. Stevens of Astoria, and an Indian boy, started for Astoria, were driven back by the storm, and on nearing the wreck their boat overturned, and all except the Indian were drowned. He escaped by lashing himself to the boat, and was

washed ashore near Oysterville next morning. The schooner Ellen, another small coaster, was wrecked on Shoalwater Bay a few days later, the crew fortunately escaping. Both vessels were built for the Tillamook and Shoalwater trade about 1865. The American bark Zephyr, from Puget Sound for San Francisco, struck a rock near Mayne Island, February 13th, knocking a big hole in the hull, after which she slid off and sank in ninety fathoms of water. Captain Hipson and seaman James Stewart lost their lives, and First Officer Lush and the remainder of the crew reached Victoria in a small boat. The pioneer bark Charles Devens was wrecked in February, while attempting to sail out of Coos Bay laden with lumber. She became water-logged, was brought back to North Bend, and, on discharging her cargo, was found to be so badly damaged that repairs were not attempted, and she was abandoned on the mud flats. The schooner Commodore, while going into the Coquille at low tide, October 22d, struck a rock and sank. The bark Occident, while crossing Coos Bay bar, May 3d, in tow of the tug Fearless, parted her hawser and was driven ashore by the heavy south wind.



CAPT. L. II. SWIFT

No lives were lost, but the vessel was stripped and abandoned. The North Pacific Transportation Company's steamship Adive, from San Francisco to Victoria in command of Captain Lyons, struck a rock south of Cape Mendocino, sustaining injuries which rendered it necessary to beach her. The passengers and crew reached shore

"Capt. William F. Edwards was born in Maine in 1847. His first experience in the marine business was on the Atlantac Coast, sailing on deep-water vessels. He came to the Pacific on the ship Live Oak, and then joined the schooner f. R. Wilting on the initial voyage. After she was wrecked he ran on the bark Addaide Cooper as male and then on the ship Dublin for one trip in the same capacity and afterward as master. He entered the employ of William J. Adams soon after and remained with him for eighteen years, running during that time on the barks Orgegon, Cassandra Adams, Olymps and J. M. Griffth. He was then master of the steamer Mary Hume on Eet River for two years, and now occupies that position on the steamship Humboldt.

of the steamer Mary Hume on Eel River for two years, and now occupies that position on the steamistip Humboldt.

"Capt. J. H. Swift was born at Middleborro, Mass., July 4, 1816. He went to sea at the age of fourteen, serving on whalers, and worked his way from the position of cabin boy to that of mate. At the age of twenty-one he was a master on sailing vessels out of New York, and was with the ships George and Formosa, and the bark Analyr in the Arctic Ocean, remaining on these three vessels about eight years. In 1855 and 1856, while captain of the Analyr, he made two trips to France with spars for the French Government, loading at Camaano Island. In 1863 Captain Swift located on a farm at Whilby Islands, returning to the water in 1870 as captain of the bark Aid, with which he took a cargo of lumber to the Sandwich Islands. From 1878 to 1880 he was pitot commissioner for Washington Territory, and was afterward elected to the Territorial Legislature. Captain Swift died at Coupeville, Wash., in May, 1892. His son, Capt. E. A. Swift, is now a prominent steamboat captain on Puget Sound.

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n whalers, ressets out rese three he French ter in 1870 was pilot oupeville, in satety, but the vessel was a total loss. The steamship Continental, which brought out the Mercer girls in 1866, was caught in a gale while crossing the Gulf of California, September 27th, and foundered, eight people losing their lives. The Continental was in command of Capt. Chris Dalt, how was severely censured for his conduct on the occasion. The survivors were picked up by the steamship Colorado and the United States steamer Oss/proc.

Notable deaths in the marine circle in 1870 were Capt. John H. Couch at Portland, Capt. W. B. Wells,

STRAMER "NORTH PACIFIC"

who was drowned at Shoalwater Bay, and Capt. Sylvester Hinsdale, the Umpqua pioneer, who died at Laramie, Wyoming. Captain Sherwood, who ran north on the Gussic Teljair and a number of other stea mships, was drowned off the coast of Japan while engaged in the pilot service.

Steamboat building, which had been slightly checked during the past few years, started in with renewed vigor in 1871, and over a score of first-class steamers were set afloat in different parts of the Northwest. On

Puget Sound, where opposition was fierce, a truce was effected by the payment of a subsidy of \$1,400 a mouth to Finch & Wright, in consideration of their withdrawal from the Olympia-Victoria route. This gave the Starrs control of that rich traffic, and they arranged to maintain the monopoly by building the North Pacific, a boat which has retained her prestige longer than any other Puget Sound steamer, with the possible exception of the Eliza Inderson. The North Pacific was launched at San Francisco, May 18th, and arrived at Olympia, June 14, 1871. With such a comparatively economical as well as elegantly equipped craft, the Starrs decided that they were proof against any opposition which might arise, and accordingly discontinued the subsidy to the owners of the Olympia, which in a very short time was back on the route. Then began the greatest steamboat war that the Sound had

yet witnessed. Captain Starr opened hostilities with a grand free excursion on June 20th. Two days before he had raced the North Pacific against the Olympia, making the run from Victoria to Port Townsend in two hours and forty-one minutes, three minutes better time than his opponent. Odds were about even with the parties engaged in this warfare, the boats were well matched as to speed, and their financial backing was about equal. The Victoria people favored the steamer Olympia, while the Puget Sound contingent were inclined to support the North Pacific. Taking these conditions into consideration, Captain Starr soon realized that he had made a mistake in cutting off the subsidy, and, after a number of very pretty steamboat races, another compromise was effected in July, by which Finch & Wright disposed of their wharf at Olympia, the steamer Eliza . Inderson and all other steamboat interests held by them on the Sound, and further agreed to withdraw the Olympia from that field for all time. While the opposition lasted, rates dropped to twenty-five and fifty cents for the round trip between Victoria and Sound ports. When the Starrs were again in absolute control, they decided not to invite competition by trying to maintain the excessive charges previously in vogue. Accordingly a rate was made, from Olympia to Tacoma or Seattle, \$2.00; to Port Townsend, \$3.50; to Victoria, \$5.00; meals, seventyfive cents; staterooms, \$4.00. The North Pacific continued on the Victoria run in charge of Starr for several years, Captains Claucey, Smith and Wilson also running in command. In 1876 she raced from



CAPT. DANIEL MORRISON

Victoria to Port Townsend with the steamship Dakola, making the trip in two and one-half hours, distancing her rival half a mile. The Starrs kept her on the route for which she was built until they disposed of their interests to the Oregon Railway & Navigation Company, and until the appearance of the Olympian and Alaskan she was regarded as the flagship of the Sound fleet. In 1885 she in the a walking-beam and cylinder, sustaining damages amounting to \$30,000, but was again repaired, and continued in commission, except at intervals, until the Union

Pacific abandoned the Sound. She was then laid up, but afterward made occasional trips in place of the Northern Pacific steamer City of Kingston until February, 1894, when she was permanently retired. Nearly all the prominent steamboatmen on Puget Sound have been employed at various times on this steamer. Capt. George

Roberts began his career with her over twenty years ago and was the last man to command her. Captains Dan Morrison, 19 McAlpin, Dixon, Anderson, Browner, 20 Orr, Jordison, and the Starrs, were also among her masters, and Van Tassell, Howell,21 Driscoll,22 and a score of other well known engineers, have served with her. The North Pacific was built from plans made by John Gates, Yates & Collyer of San Francisco performing the work. She was one hundred and seventy-eight feet long, fifty-two feet beam over all.

At Freeport, Wash., or, as it is now called, West Seattle, Capt. George White built the propeller Etta White, to be used as a towboat for the Freeport Mill Company. The steamer is still afloat and is now owned by Capt. Heary Smith, 23 who, except at intervals, had command of her for over twenty-three

¹⁹Capt, Daniel Morrison is a native of Nova Scotia and commenced his marine life on "Capt. Daniel Morrison is a native of Nova Scotta and commenced his marine life on sailing resests on the Atlantic Coast, remaining there in the coasting and deep-water trade until 1862, when he moved to Pugel Sound and began steamboating on the Eliza Anderson. He remained with this steamer several years, soon reaching the position of master and handling her on nearly every route on which she was operated during her career. When the Starr Brothers succeeded Finch & Wright, Captain Morrison remained with the

Captain Morrison remained with the steamers, and while in that service taught steamboating, of the practical part of which that magnate knew but little when he first embarked on the Sound. While engaged with the Starrs, Captain Morrison commanded the Isabel, Alida, North Pacific, and all of the steamers operated on the Victoria route, and no man who ever served there made a better record. While running the Isabel and the Islaza Andrs son Captain Morrison became an expert in the navigation of British Columbia waters, and retired from the steamer service in the seventies to accept a position as deep-water pilot in the Victoria district. In this capaeity he has remained up to the present time, never meeting with the slightest accident with any vessel in his charge. Captain Morrison has now completed a third of a century of service in the Northwest, and there are bat few men living who have taken a more active part in the business on Paget Sound and British Columbia.

ound and British Columbia. 200 not and mitter Common.
26 Lapt. George II. Browner was born in Halifax, Nova Scotia, in 1841, and commenced steamboating on the Sound in 1868 on the Eliza Anderson, leaving ther the following year to make a trip to Honolulu on a brig sailing from Puget Sound. On his return he served as mate on the steamers Eliza Anderson, Alida and North Pacific, afterward commanding the two latter vessels and also the steamer Innie Steamer. He made a good record as a steamboatman, but died while still young

while still young.

²¹ John J. Howell, engineer, was born in Ireland in 1845, and commenced his marine career out of English ports on steamers in 1863. His first experience on the Pacific Coast was in 1870, when he was engaged on the steamship Idaho between Portland and Sam Francisco. In 1873 he ran to Victoria on the steamship Prince Alfred, remaining with her for two years, and subsequently ran south from San Francisco for a few mouths. He was next chief engineer on the Puget Sound tng S. L. Mastick a year, and was afterward on the towboats Favorite and Katie. He then returned to Victoria, and served as chief on the steamer Emma, going from her to the North Pacific, where he ran with Captain Clancey for six months until the new tng Alexander was completed, on which he served as chief engineer for two years, and was chief on the steamer Alexander when Alex McLean took her on a sealing expedition out of San Francisco. Other vessels on which he has worked as chief engineer are the same of the prime of the steamer Alexander when Alex McLean took her on a sealing expedition out of San Francisco. Other vessels on which he has worked as chief engineer are the same of the prime of the same o



JOHN J. HOWBLL

which he has worked as chief engineer are the tug Mary Ann on Humboldt har for two years, the Continental two years, and the steamer Newbern running form San Francisco to Mexican ports. He held this position on the tug Robarts when she capsized on Fel River bar, suffering serious damage and drowning Captain Adams. Since returning from his cruise on the Alexander, he has been employed on shore most of the time.

"James Driscoll, engineer, was born in Ireland in 1846, and after his arrival in this country in the early sixties was engaged for several years in the steamship service between additioner, Charleston and Savannah. His first work on coming to the Pacific Coast was as fireman on the Alert in 1869, and from this steamer he went to the Oncoula as second engineer. He subsequently moved to the Sound and served for a short time on the steamers Goliah and Nach Deckie and Society his return to Organia was enough engineer under the steamers. the subsequently moved to the sound and served for a short time on the steamers Collin and North Pacific, and after his return to Oregon was employed as second engineer on the steamers Oleyhee, Tenino and Yakima on the upper river, and on the Hayward, Daisy Minscould, Bonila and Annie Sleward. He subsequently returned to Puget Sound and was engaged for a few months on the Henat and also as chief on the steamer Fanny Lake, but soon came back to Portland to take the position of chief on the Oheonta. When the Williamette steamer Rose started for Alaska, he went with her to Victoria as second engineer, and from that point took diverse of the Rose to the Rose to Started. started for Allska, he went with her to victoria as second engineer, and from that point one charge of her engines. On his return he was for over a year chief engineer of the Fann Pallon, and has since been employed in this capacity on the steamers Governor Grover, Bohanza, Champion, Alike, E. N. Cook, Orkhahman, Dixie Thompson, S. G. Read, Emma Harvard, and hearly all of the Oregon Railway & Navigation fleet. Mr. Driscoll has held papers as chief engineer for twenty years.

**CAPT. HENRY SMITH

**Sion on the Eastern coast. He reached Puget Sound in 1863, and shortly after his arrival found employment on the Eliza Anderson. In 1871 he was interested with Capt. George While in building the steamer Ella While, and when she was finished assumed command and ran her for over twenty years. In 1875 he took her to British Columbia, operating her as a towboat until 1894, when he gave her up to take the tug Mogul, which he purchased in Tacoma and registered under the British flag. There are many marine men who have pusted their vocation in the Northwest duma a longer period than Captain Smith, but it is probable that he holds the record for the longest continuous service on one steamer

e of the Northern Nearly all the r. Capt. George vas the last man ixon, Anderson. masters, and Van engineers, have by John Gates. was one hundred

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d his marine life on d deep-water trade ne Eliza Anderson. ion of master and career. When the



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he marine profesr his arrival found George White in In 1875 he took It he purchased in Northwest during n one steame

years, leaving her in 1894 to take the tng Mogul. The Etta White ran for a short time on Puget Sound, but was afterward sold to the Port Moody Mill Company in 1875, Captain Smith going with her to British waters, where he has since remained. The While was a good towboat of about one hundred tons gross register. The



steamer Goliah, which had made occasional trips to Northwestern ports twenty years before, became a permanent fixture on Puget Sound in 1871, coming up from San Francisco in March in command of Captain Hayden, and entering the service of the Port Gamble Mills, Capt. Thomas Butler 24 having charge for a few months, and Benjamin V. Rose, 25 Jeremiah MeGill 26 and Williamson being among her first engineers. A sketch of her career since that time will be found in the third chapter.

The steamer Zephyr, at present the oldest sternwheeler on Puget Sound, was built at Seattle in 1871 by J. F. T. Mitchell and M. M. Robbins for the Seattle and Olympia route. Capt. Thomas A. Wright was her first master, with Charles H. Low,25 mate, Wright remaining with her until 1875, when she was turned over to Capt. N. L. Rogers. years later she was sold by the sheriff to M. B. Stacey for \$3,350. Capt. George D. Messegee* then purchased an interest in the steamer.

Capt. Thomas Butler was born in Boston in 1840 and went to sea at the age of thirteen, sailing between New York and Liverpool, and afterward to South America and Calcutta. He made a trip to San Francisco in 1853 in the clipper Golden Eagle, and again in 1855 in the clipper Westward Ho. He arrived at Port Townsend in 1868, where he has since had command of several coasting vessels, among them being the barks Milan, Buena Vista and James Cheston. When the Goldiad came to the Sound in 1871, he ranker for about its months. Of late years he has been engaged in the stevedoring business at Port Townsend. While in the merchant marine service he was in India during the rebellion of 1865, not he was in the South American trade.

*Benjamin V. Rose, envincer was born in Fonder in 1872.

he was in the South American trade.

*Blenjamin V, Rose, engineer, was born in London in 1849 and came to San Prancisco in 1871. He joined the steamship Los Ingeles, plying to San Pedro, soon after his arrival, and spent a year in the Pacific Mail service running to China, and another vaer on the Panama route. While or Puget Sound be served for several months on the fig Goliah. Other vessels with which he has been connected are the Irrata running to Coos Bay, Walla Walla to Puget Sound, Tillamook to Tillamook, and the Sacramento River steamers, In Pieters, Captaia Weber and San Lorenzo. He was in the employ of the Pacific Mail Company for six years. In addition to his marine service, Mr. Rose has worked on shore at the Union Iron Works, Risdon Iron Works, California Machine Works, and the Central and Southern Pacific Company's shops. Before coming to this country he served in the British Navy on the gunboat Arrota, subsequently going to the East Indies, where he spent three years as engineer on government vessels.

gualous Arrow, subsequently going to the fast Indies, where he spent three years as engineer on government vessels.

"Jerenniah Metill was born in New York in 1812 and after becoming an engineer was employed on the Atlantic Coast on different stemmers in the merchant service and in the navy. He visited California in 1888 and was for a short time on the old sidewheeler California, and in 1870 commenced running north from Portland to Sitka on the propeller California. He was on this route for three years and then took charge of the engine-room on the tug Caliah on the Sound, leaving her after a stay of four years and going over to Victoria as engineer on the pioneer steamer Heaver, here he runnined for eighteen months. On leaving the latter he was offered a position on the big tug Alexander and remained on her two years. From the Alexander he entered Spratt's employ and ram on his steamers until 1886, when he returned to the Sound and for a short time worked on the Eliza Indivisor. He is hiving in Scattle at present.

"Canal LET" Withell was been in Seatland in 1880. He came to the Sound in 1861 and ran the schooler Leth from

**And the second of the second

24 Capt. Charles H. Low was born in Olympia in 1855, and began steamboat-²⁰Capt. Charles H. Low was born in Olympia in 1855, and began steamboating on the steamer Zephyr in 1871. Before he was twenty years of age he had occupied the position of mate on the Zephyr and Yakima, and in 1876 was captain of the steamer Celilo, towing logs for the Yort Blakely mill. He left her to take command of the steamer Black Diamond for the Tacoma Mill Company, and in 1878 went up the Stickeen River with Capt. Hen Stretch as pilot on the steamer Nellic. On his return he took command of the steamer Libby and in the steamer Nellic as the steamer Nellic as part of a year. He subsequently purchased an interest in the Libby and in the steamer Nellic, of which he had taken command. He also ran the steamer Nellic for a year, and subsequently had charge of the steamer W. F. Manroe, on which he remained till the time of his death, lune 12, 1887. the time of his death, June 12, 1887.

the time of his death, June 12, 1887.

Capl. George D. Messegee of Olympia is a native of Greece, and began his career on the water on the romantic Dannhe, leaving there when but a boy for a cruse on the Mediterranean, from there going to the Black Sea, and afterward sailing on the Atlantic between New York and European ports. He came to the Pacific Coast about thirty years ago and began steamboating on Puget Sound on the Eliza Anderson, a steamer which has been the training school of more Puget Sound steamboatinen than any other craft that ever run in those waters. Captain Messegee worked up from the position of deckhand until he was master of the Messegee worked up from the position of deckhand until he was master of the Sound. When the Oregon Railway & Navigation Company decided to send the steamer Aldaho to Puget Sound, Captain Messegee w is selected to take her around from the Columbia, and in his charge, with the assistance of Engineer Al Munger, she made the best record of any river steamer that bad ever stempted the trip. Captain Messegee also piloted the Flertwood and other Columbia River steamers around to the Sound, and in all of his experience never met with a serious accident.



subsequently disposing of his portion to Barlow & Welch of Tacoma. Capt. W. R. Ballard. next secured the Zerhyr and operated her for nine years, selling her in 1887 to the Tacoma Mill Company, in whose service she has since been emply yed as a towboat. Capt. J. A. Hatfield was part owner and master of her for a short time before



STRAMER "ZEPHAR"

Another small sternwheeler bearing the misleading name Comet was launched at Seattle in 1871 by Captain Randolph, who was the first man to operate a steamer on Lake Washington. The Comet was for a long time in the White River trade and ran for several years on nearly all the routes out of Seattle. Charles Sperry was one of her earliest engineers, and Capt. Samuel J. Denny, 30 Daniel Benson, George Benson at and others were in command at different times. She passed out of existence early in the eighties. The small sidewheeler Clara was built in Seattle in 1871 by the Seattle Coal & Transportation Company, who used her almost

she was sold, and Capt. Charles Low began his career with her in 1871.

exclusively as a towboat. She was small and slow and was in service but a few years. The Phanton was taken into Lake Washington by Capt, John Suffern, who had secured a contract for towing barges on the lake, Harry Lord 3r going with him as engineer on the steamer. After the Starrs had settled their differences with

²¹Capt. W. R. Ballard was born in Ohio in 1847 and came to the Pacific Coast with his parents ten years later. His first steamboating was on the Zephy, and in 1877 he became master of the steamer. A few years later he purchased an interest in her, and in 1838 became sole owner. He operated the Zephy in a highly profitable more until 1887, when he sold out and entered other pursuits with a comfortable fortune made in the steamboat business, and is at present a prominent capitalist of Seattle.

**Capt, Samuel J. L'enny, of Renton, Wash., was born in Indiana in 1853, and, after reaching the Sound in 1872, began running on the steamer Comel. He subsequently filled different positions on the pionsor steamers Daisy, Addie, Gazelle, Messenger, City of Oning, 18-58, Mercin and Cassades. Recently he has been on the Henry Bailey and Fanny Lake, being part owner of the latter steamer.

on the Henry Bailey and Fanny Lake, being par: owner of the latter steamer.

***Capt. George Benson of Seattle was born in London in 1841, and commenced steamboating in the Nerthwest with the Oncoula on the Columbia River in 1870. He was in the Oregon Steam Navigation Company's employ for some time as mate on the steamers Ocietent, Orient, Annie Siceart, Annie Favon, John Gates, Dixie Thompson, Baho and S. T. Church. He also worked on the Willamette River steamers Olio, City of Salem and A. A. McCully. He went to Puget Sound in the early part of the eighties, served for a short time on the City of Quincy, owned by the Washington Steamboat Company, and was afterward master, mate and pilot on a number of boats owned by that company. Among the steamers on which he has been employed on the Sound are the Washington, Zephyr, Fleriwood, Fanny Lake and W. F. Murroe. He was on the Fanny Lake when she was destroyed by fire, and with this exception has never met with an accident. never met with an accident.

as Harry Lord was born in San Francisco in 1855, going to Pinget Sound with his parents a few years later, where his father found employment as a mill-wright in the Pinget Sound Mills. In 1871, when sixteen years of age, Lord was placed in the engine-room of the steamer Phantom, under the direction of Capt. John A Suffera, an old-time steamship engineer. He remained in this position for thirteen months, going from her to the steamer I. B. Libby, and next entering the employ of the Seattle Coal & Transportation Company on the steamers I. Ina C. Gray and Chebalis. Being too young to obtain a license, he was given charge of the locomotive running between Lake Union and the foot of Pike Street, Seattle, where the coal-chintes were Pocated. When the company suspended operations in 1873, Mr. Lord joined the Black Diamond, leaving her to take a position as engineer in the Tacoma Mill, which he resigned because of sickness and went to Portland and Astoria, where he worked for a short time, but was laid up for twenty-sax months by losing a thumb while railroading on the Oregon & California. In 1876 he was engaged on the steamer Naccess between Seattle and Port Blackely, and from her went to the Renton Coal Company's Olfer. The Punget Mill Company then offered him a position as assistant engineer on the Goliah is chief engineer, and was subsequently on the steamer George E. Starr. In March, 1882, he was appointed assistant engineer of the lighthouse tender Shabrick, and on June is was made chief, filling this position until she was sold, Arrill, 1886. He then served on the bar ting Columbia as engineer for a few months, leaving her for the United States steamer General R. G. Wright. He was appointed chief engineer of the lighthouse tender Columbiae. He came round the Horn with her and still has charge of her engines. During his long career Mr. Lord has been very successful, and has always enjoyed the entire confidence of his employers, the Lighthouse board having complimented him very highly on his trip with the Columbin 22 Harry Lord was born in San Francisco in 1855, going to Puget Sound



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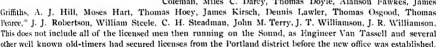
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vas appointed sold, April i, r General H. iat post until ine-room on ring his long rs of service

Finch & Wright, the Puget Sound Steam Navigation Company was incorporated at Olympia in 1871, "for the purpose of navigating the waters of Puget Sound, Admiralty Iulet, Straits of Juan de Fuca, Pacific Ocean, and all of Washington." The original incorporation was for \$500,000, in shares of \$500 each, with the right to

increase to \$2,000,000. The following officers were elected. J. N. Goodwin, president; Marshall Blinn, vice-president; E. A. Starr, secretary and treasurer; L. M. Starr, Cyrus Walker, E. S. Smith, J. W. Sprague, J. B. Montgomery and O. F. Gerrish, directors.

The steamer Isabel, which was of but little value as a passenger boat after the arrival of the North Pacific, was operated by Captain Clancey as a towboat in British Columbia waters. The last traces of mail contractor Nash's ill-starred steamboat ventures vanished from the Sound early in the year when the steamer Varuna was sent to the Columbia River, Captain Hubbard taking her around. A very important event in marine circles on Puget Sound was the establishment of an inspection district, with headquarters at Seattle. Capt. William Hammond 31 was the first Inspector of Hulls, and Isaac Parker was appointed Inspector of Boilers. Hammond was succeeded by Capt. Henry Morgan.31 The following is a list of those receiving lice; ses: Masters, George F. Fry, George Levany, E. A. Starr, Thomas A. Wright; pilots, John Bell, T. M. Bronnell, A. J. Belmont, J. R. Blythe, J. Bennett, John T. Connick, William Gove, J. R. Gnindon, William Hayter, J. S. Hill, D. S. Hill, Herman Hausen, Samuel Jackson, S. D. Libby, Hiram Olney, S. P. Randolph, James Smith, Henry Smith, J. A. Suffern, Charles Willoughby, Alfred Waite, Chris Williams; engineers, J. C. Brittain, John Brit, George Coupc. Matthew O'Connell, John Cunningham, Charles Clarke, John T. Coleman, Miles C. Darcy, Thomas Doyle, Alanson Fawkes, James



²³ Capt. William Hammond was born in Fairhaven, Mass., in 1823, and, when a young man, learned the trade of naval architect and shipbuilder, following his profession at New Bedford, New York, and other Atlantic ports, until 1858, when he went to Scattle. Bis first work of importance on the Sound was the steamship John T. Wright, which he constructed at Port Ludlow. He also built the pioneer steamer J. B. Libbr, the Zephyr, Evangel, Nellic, and a large number of other well known Puget Sound vessels. He superintended the construction of the steamer George E. Starr, and, on retiring from the office of inspector, set affoat a number of other steamers and schooners. He died in Scattle, January 9, 1891.

ouer seamers and schooners. He died in Seattle, January 9, 1891.

3º Capl. Henry Morgan of Port Townsend was born in Connecticut in 1858. At the age of twenty-four he joined a party of young men from the neighborhood of Hartford, who purchased the bark Netuna and started for the Cahloruia gold mines, arriving at San Francisco in September, 1849. Soon afterward he became interested in a line of steum and sail boats on the Sacramento River, but left this business in 1851 to make a voyage around the world les subsequently sailed out of Melbourne and other Australian ports for a period of fifteen months, returning to San Francisco in 1853, and engaged in the steve-doring business with his two becomes with this two beautiful 1858. of fifteen months, returning to San Francisco in 1853, and engaged in the steve-doing business with his two brothers until 1858, when he came north with the schooner Matidal Herom loaded with merchandise. He retired from the water in 1859 and farmed for ten years, serving a term as a representative in the Territorial Legislature during this time. When Puget Sound was separated from the Fortham Islaminod as inspection district, Captain Morgan succeeded Capt. William Haminond as inspector and held the office for over five years, his dates extending from the Columbia River to Alaska. On his retirement he engaged in business at Port Townsend and has since resided there. In 1884 he purchased the tug Lucy for the Treadwell Mining Company at Douglas Island, and took her to Alaska for the new owners. In addition to his other duties, he served for a few years as pilot commissioner for the Sound.

Capt. J. C. Brittain was born in Pennsylvania, but removed to Michigan 2 Capt. J. C. Hrittain was born in Petunsylvania, but removed to Michigan at an early age beginning his marine career on the great lakes, where he afterward commanded a number of suiling vessels. He left the lakes about 1871 on account of ill health and went to Seattle, his first employment being with J. R. Williamson. Later he became owner of the steamers Traser and J. R. Libby, with which he carried the n.il to Whatcom and San Juan Island. He continued adding vessels to his possessions until he owned or had an interest in seven steamers, at that time the largest fleet on the Sound. He built several of the best known freighters on the inhand sea and was uniformly successful in his ventures. His death occurred of Convent Cal. June 1480. ventures. His death occurred at Concord, Cal., June 1, 1891.

CAPT. WILLIAM HAMMOND

"Thomas Pearce, engineer, was born in England in 1845, came to the Columbia River in 1869, but did not engage in marine pursuits until two years later. He then went on the tug Etta While of Seattle as engineer, and two years afterward purchased a hird interest in the steamer Chehalis, remaining with her a few years and then going to the steamers Zephyr, Messenger, Otter, Anale Steaart, North Pacific, Idaha and George E. Starr, serving on the latter vessel six years, during which time he did not lose a single day. Mr. Pearce has retired from the water and is living in Seattle at present.

On the Columbia River the Oregon Steam Navigation Company, which had been enjoying a monopoly on the Astoria route for several years, were obliged to head off another opposition scheme which had resulted from the arrival on the Astoria route of the Annie Stewart, a sternwheeler, built in San Francisco in 1864, for the



CAPT. A. B. PILLSBURY

Sacramento route, by Samuel and De Witt Hulse, and a man named Stewart in honor of whose daughter the boat received her name. After making a few trips on the Sacramento, she was laid up under a subsidy, and in 1871 was disposed of to Capt. William Turnbull, Captain Gilman, Elijah Corbett, and a few others. She was brought to Portland by Capt. H. M. Gregory, and, after making a few trips, was again subsidized and laid up for a year. She then ran for a short time on the Willamette, but was not adapted to that trade, and in 1873 was refitted and sold to the Oregon Steam Navigation Company by Gilman and Corbett, The following year she was operated as a towboat, and two years later was purchased by Capt. L. M. Starr and taken to the Sound in June by Captain Winsor, Starr ran her in opposition to the steamer Otter on the Port Townsend route in 1877. until he ended the competition by purchasing the Otter. When she started Clancey was master and David Kennedy" in charge of the engine-room. The steamer continued in Starr's line, and was turned over, with the rest of his outfit. to the Oregon Railway & Navigation Company. In 1881, while being towed into the Puvallup River, she was snagged, and, the tide running out, she was so badly wrenched that her owners dismantled her and removed the machinery.

The Annie Stewart was one hundred and sixty feet long, twenty-six feet beam, and seven feet hold, with engines eighteen by seventy-two inches.

The operating department of the extensive steamboat interests of the Oregon Steam Navigation Company was intrusted to the care of Capt. Richard Hoyt in January, 1871, the new official, through his long service as a practical steamboatman, being well qualified for the responsible position of port captain. Of the fleet placed in his charge in January, 1871, the following steamers were flying the Oregon Steam Navigation flag: sidewheelers, Onconta, 497 tons; Idaho, 302; Josic McNear, 159; sternwheelers, Divic Thompson, 443.44; Tenino, 329.46; Yakima, 453.96; Owyhee, 313.40; Okanogan, 278.07; Rescue, 126.14; Shoshone, 299.73; Fannie Troup, 229.48; Wenat, 87.79; and the barge Wasp. All of their boats had been in service for a considerable length of time with the exception of the Dixie Thompson, which was launched at Portland, January 2d, and after completion started on the Astoria run in command of Capt. Richard Hoyt, with William Dierdorff, engineer. Her first trip to Astoria was made in eight hours, which, according to the Oregonian, was the fastest time yet recorded on the route. In 1872 H. A. Snow commanded the steamer, and was succeeded the following year by Captain Babbidge, who ran her through the summer months a round trip a day. The Dixie continued in this trade as a passenger steamer until 1881, and was subsequently operated on the Cascade route in opposition to the Fleetwood, then connecting with the Gold Dust above the Caseades. The Oregon



CAPT. JOHN J. HOLLAND

Railway & Navigation steamer carried passengers for fifty cents each, and, when that competition ended, the Divic returned to the lower river as a freight boat, but in 1885 again plied on the Cascade route, continuing there in charge of Capt. John Wolf and A. B. Pillsbury" until 1887, when Capt. Henry Kindred ran her as a towboat.

at David Kennedy, engineer, was born in Scotland in 1841, and served his apprenticeship in the shops of Young Brothers who were succeeded by the Carmichaels, after which he joined the blockade-runner Lord Clyde. At the close of the Cvil War he returned to England and worked as second engineer on the steamer Caroline, employed in laying the Atlantic cable in Valencia Bay, afterward going in the same vessel to the Baltic Sea, where she performed a similar task. He was then on a fruiter for a few months, leaving her for the Chilean steamship José A. Moreno, from Dundee to Valenarios. He arrived in San Francisco in 186 months, leaving her for the Chiean steamsing Jose A. Moreno, from Dundee to Valparaiso. He arrived in Sai Francisco in 1895 as a passenger on the steamers until 1871, when he went to Seattle and joined the Annie Steward as chief engineer. He was subsequently engineer on the Allida and Zephyr, and went from the Sonada to Victoria, where he was appointed chief on the Isabet, remaining with her for six years, and was afterward on the Reaver, Grappler, Reliance, and many other pioneer steamers. He followed his calling for a considerable length of time on Kamloops Lake, and, when the Columbia & Kootenal Navigation Company built the Illicated, he was appointed engineer, but left her in 1894 and has since lived in Victoria, where he has recently built a wharf and otherwise improved his property.

has since lived in Victoria, where he has recently built a wharf and otherwise improved his property.

**Capt. A. B. Pillsbury was born in Maine in 1846, his father being a prominent sea captain sailing out of Atlantic ports. In 1862 young Pillsbury made his first sea voyage, going before the mast on a ship to Liverpool and return, and the following spring went to Boston and shipped on the British bark G. Arzipardi, bound for Mauritius. She was "held up" by the relect cruiser Radian for Liverpool, and thence to New York on the old packet Victory, which was the scene of a terrible riot during the voyage on account of the inhuman treatment of a stowaway, against which the passengers rebelled. He left her on arrival, was for a short time in the Cuba and coasting trade, and then shipped in the brig Ganges for Marzilles, thence to Cadiz. On the return trip to Boston the brig was wrecked in the Gulf Stream, and the crew nearly perished from starvation before they were finally rescued by the bark Sacramento and taken to New York. From there Pillsbury sailed for Port Royal, reaching his destination at the time of the assassination of Lincoln. He went to Savannah with the second ship which entered the harbor after the blockade we sraised, and on his return to New York sailed on the bark Pauline for the St. Lawrence River, thence with deals to St. Nazah. France, thence with sugar to Greenock, thence to Cardiff, to Shanghai, to San Francisco and back to Hougkong, where he shipped as made of the ship Simoda to Port Ludlow, subsequently returning to Shanghai and entering the coasting trade, only to be again ast away. of the ship Simoda to Port Ludlow, subsequently returning to Shanghai and entering the coasting trade, only to be again

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J. HOLLAND

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Young Brothers, the Civil War he in Valencia Bay, fruiter for a few Francisco in 1865 went to Seattle from the Sound on the Beare, Kamloops Lake, I her in 1894 and

lantic ports. In following spring the rebel cruiser pped on the bark rring the voyage l, was for a short he return trip to nally rescued by n at the time of kade was raised. Nazair France, shippy I as mate again as a mate again as a way.

Charles Spinner, Edward Sullivan, and a number of other Oregon Railway & Navigation Company captains, handled her in the towing business until 1893, when she was sent to the boneyard to be dismantled.

During the many years in which the Cascade and upper Columbia fleets proved bonanzas to the



STRAMER "EMMA HAVWARD"

steamboatmen, the Astoria route was not regarded as of much consequence; but, with the decline of profits on the upper river routes, the lower Columbia region began to develop and furnished a trade well worth catering to. To accommodate this business the steamer Emma Hay ward, built by John J. Holland,39 was launched at Portland, May 31, 1871, made her trial trip September 28th, and at the time of her appearance was the finest boat on the lower river. Her machinery was fitted up by Engineer David Pardun, who was first in charge. On completion she ran for a short time to the Cascades, in place of the Onconta. The

Hayward was the favorite passenger boat on the Astoria route for ten years, alternating there with the steamer Dixie Thompson in the first few years of her existence. When the Oregon Railway & Navigation Company recitered the field on Puget Sound, the Emma Hayward was sent around from the Columbia in 1882, in charge of Capt. J. E. Denny and Engineer Pardun. She arrived at Seattle, October 24, 1882, and during the boom days on Puget Sound handled an immense traffic, making the round trip each day between Seattle and Olympia, connecting at Tacoma with the Northern Pacific trains. Upon the arrival of the Olympian, City of Kingston, and other faster and finer boats, the Hayward became a back number, and in 1891 was towed around to the Columbia River by the tug Escort. Since her arrival she has been performing excellent service as a towboat. Her dimensions are as follows: length, one hundred and seventy-seven feet; beam, twenty-nine feet; depth of hold, seven feet. She was rebuilt at Portland in 1878 and extensively repaired in 1892.

The Vancouver Steamboat Company placed the steamer Vancouver on the Kalama route in February, 1871, and the Oregon Steam Navigation Company immediately started the Researc, Captain Hoyt, after her, also running the steamer Fannie

fle was fortunately rescued by a Chinese junk, and on reaching Hongkong sailed for Puget Sound on the ship. Haska, arriving in the winter of 1863-69, and making the journey overland to the Columbia. In July, 1869, he entered the service of the oregon Steam Navigation Company on the deck of the Okanogan, and in 1871 he was promoted and ran as mate with Captain Babbidge on the Fannic Trough. He received his first command in 1875, and from that time, until he retired from the water in 1893, was at different times in charge of nearly all of the steamers owned by the Oregon Steam Navigation Company and its successor, the Oregon Railway & Awigation Company. On the death of Capt, John Wolf, Captain Pillsbury was given charge of the Cascades boat, which was his last command.

given charge of the Cascades boat, which was his last command.

"Capt. John J. Holtand was born in St. Johns, New Brunswick, in 1843, learning the trade of shipbuilding at his native place. While still a young man be came to the United States, settling at The Balles, Or., where he entered the employ of the Oregon Railway & Navigation Company, and afterward removed to Derdland, continuing in the same service. He remained with that company and its successors for over twenty years, during which time he constructed the elegant steamers Wide West, R. R. Thompson, Emma Hayrard, and a score of others, many of which are still afloat. With the rapid growth of steamboating on the Sound, he removed to Tacoma, where he built the steamers State of Washington, Magit Chief and Fairharce, afterward going to Ballard, where he constructed the Bailer Gatzel, the finest and fastest sternwheel steamer on the Sound, he Moste Grish, Francis Henry, and a number of other boats. While in Portland he was a member of the City Conneil from the First Ward in 1856, and was also elected to the City Council of Ballard in 1890 and 1891. His last work at shipbuilding was the steamer P. B. Weare for the North America Trading & Transportation Company. This vessed was sent in sections to St. Michaels, Alaska, where Capitain Hollaud placel it in running order. While engaged in this work he contracted a cold and fever, from which he never fully recovered. He returned from Alaska in October, 1892, and lingered until January 28, 1893, when he died.

"David Pardun was born in New Jersey in 1830, and came to the Pacific Coast of the State of the Pacific Coast of



DAVID PARDUS

below, 1892, and lingered until January 28, 1893, when he died,

be David Pardun was born in New Jersey in 1830, and came to the Pacific Coast nearly forty years ago, entering the service of
the Orgon Steam Navigation Company, with whom he remained as long as that corporation was in existence, and continued with
its successors until his death in 1890. While in its employ he placed the machinery in the Firman Haprand, and remained in charge
of that beat for nearly fifteen years, going to the Sound with her when she was sent around from the Columbia, and running there
until the new steamer State of Washington was completed, on which he was offered a better position. He came to an untimely end
its 90. While on a trip from Tacoma to Seattle he fell overboard and was drowned, no one witnessing the unfortunate accident,
and he was not missed until the boat neared Seattle. Search was immediately instituted, but it was several weeks before his body
was recovered. The supposition is that he lost his balance while standing in the doorway opening out from the engine-room, that
being the place where he was last seen alive. Mr. Pardun was one of the most popular engineers in the Northwest, and never
lad a serious mishap on any boat with which he was connected. During his career on the upper and middle rivers he was engaged
in many peritons trips, the most notable being the famous run of the Harvest Queen through Tunwater Rapids, in which the steamer
lost all of he randers in the first plunge.

Troup to the Cowlitz River and carrying Kalama passengers for twenty-five cents each. The Oncomia on the Cascade route still further demoralized the opposition steamer's business by carrying passengers to Vanconver free, and freight for one dollar per ton. The warfare was quite vigorous while it lasted, but ended in a short time by the Vancouver withdrawing from the lower river and taking the Vancouver route, on which she was given all the business. The Oregon Steam Navigation Company also ran the steamer Wenat, Capt. W. H. Smith, in the Cowlitz trade. The most important marine event on the Willarrette and Columbia rivers in 1871 was the transfer of the People's Transportation Company's steamboat interests to Ben Holladay The People's Transportation Company had enjoyed what was practically a monopoly of Willamette River transportation for ten years, and during that period had subsidized, purchased, or otherwise squelched all competition. The approaching completion of the locks at Oregon City was almost certain to be the signal for another expensive steamboat war, and the directors of the company gracefully withdrew while the monopoly was still flourishing. Holladay's company was incorporated in September, with the following officers: Ben Holladay president; Ben Holladay, Jr., vice-president; John D. Biles, secretary and treasurer; and George Pease superintendent. The fleet transferred to them included the following steamers: Daylon, 203.04 tons: Fann Patton, 369.51; Senator, 297.99; Reliance, 316.27; Active, 259.74; Alert, 340.83; Shoo Fly, 319.98; Success. Albany and Alice. Of this fleet the Daylon, Albany and Success were running regularly above the falls, connecting with the Senator and Alert between Portland and Oregon City. The Willamette River business at that time was of considerable magnitude, the three steamers mentioned bringing down to Oregon City in the month of January,



CAPT. WILLIAM H. CLOUGH

1871, five thousand tons of freight. The ellice, which was the last steamer built by the People's Transportation Company, ran on the upper river until 1874, when she burned in the basin at Oregon City, and, on being repaired, was run on the lower Willamette and Columbia as a private steamer for Ben Holladay. Capt. Miles Bell was master of the boat for several years after she was constructed, and, when she passed into the hands of the Oregon Steam Navigation Company, Henry Emken ran her for four years and was succeeded by W. II. Smith, Archie Pease, H. P. Kindred, Charles Haskell, W. H. Patterson, and others. The last ten years of her existence were passed in the towing service between Portland and Astoria and in jobbing about the harbor at Portland. Under the Holladay management there were but few additions to the Willamette fleet, the only steamer of any importance completed by the successors of the People's Transportation Company being the E. N. Cook, which was built at Oregon City in 1871 by the Willamette Transportation Company. She was a sternwheeler, one hundred and fifty feet long, twenty-five feet beam, six feet hold, with engines sixteen by sixty inches. Capt. J. D. Miller had command of her for a long time, and, when she passed into the hands of the Willamette Transportation and Locks Company, Capt. H. A. Emken was put in charge. In 1877 the Oregon Railway & Navigation Company used her in the towing business, and, from that time until 1889, she was run exclusively as a towboat and in jobbing on the river. Emken ran her until 1884, and was succeeded by Charles Spinner, Archie Pease, W. H.

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Pope and W. H. Patterson, the latter having command when she sank at Clackamas Rapids in 1890.

With steamships, steamboats and railroads galore, Ben Holladay was at the zenith of his power in 1871, and, in seeking a name for a new towboat, Capt. W. J. Buchanan appropriately honored the magnate by christening the eraft Ben Holladay. She was launched in September by T. J. Bulger, who had built her for Buchanan Bross former owners of the Wasp, which was operated by Capt. W. G. Goodman." The Holladay was less than a hundred feet long, with fifteen feet beam, and seven feet hold, fitted with twin propellers. In command of Capt. William Buchanan and son, with Isaac Buchanan, engineer, and Frank Buchanan, mate, the steamer was used in towing ships between Portland and lower river points, succeeding very well considering her size. The Buchanans

steamboating on the Willamette and Columbia Rivers on the Wasp. His brother, Isaac Buchanan, the well known engineer, who

[&]quot;Capt. W. G. Goodman was born in England in 1849, reaching the United States in 1863 on the ship Siam. He remained with her until 1870, and was second mate on the vessel when she took the first cargo of lumber from Stamp's Mill, British Columbia, the charter rate from the mill to Australia being five pounds five shillings per thousand. Captain Goodman left the Sam at Boston in 1870 and came overland to San Francisco, where he entered the coasting trade on the bark Almatia. He left the bark at Portland, and was employed by a company erecting a sawniil on the Klatskanie River. After the mill was completed he was given command of the tug Wasp, used in towing logs, and continued steamboating on the Coumbia until 1873, when he shipped as first mate of the Roswell Sprague, bound for Queenstown; but on the voyage the ship encountered a hurricane and was obliged to put into Valparaiso, where both vessel and cargo were condemned and sold. Capt. John O'Brien, of whateback fame, was one of the Sprague's crew on this trip and returned to San Francisco with Goodman, who then went into the coasting trade, serving on the schooners Melancthon, Oregonian, Amelia, Hero, and other well known vessels. In 1878 he was mate on the bark Matice Mador between Portland and Honolulu, and since then has been almost continuously in the Island trade out of San Francisco, having command at different times of the following vessels: brigs Pomare and Hazard, barks Jane A. Falkenberg and Columbia, schooners Malolo, Julia and Robert Lexers, still having charge of the latter vessel.

each. The Onconta carrying passengers to ile it lasted, but ended ver route, on which she steamer H'cuat, Capt. and Columbia rivers in sts to Hen Holladay. y of Willamette River herwise squelched, all in to be the signal for while the monopoly was officers : Ben Holladay. ; and George Pease. m, 203.04 tons; Fann Fly, 319.98; Success, we the falls, connecting siness at that time was the mouth of January, e, which was the last pany, ran on the upper t Oregon City, and, on te and Columbia as a Bell was master of the and, when she passed tion Company, Henry ded by W. H. Smith. W. H. Patterson, and passed in the towing bhing about the harbor t there were but few ner of any importance ansportation Company on City in 1871 by the

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Coast in 1869 commenced cell known engineer, who

ran her until 1876, when they sold her to J. W. Cook & Co., who operated her for a year and then leased her to Fred Congdon. Under Cougdon's charge she ran until 1881, when she passed into the hands of Ham, Nickum & Co., in whose service she ended her days. Several of the Mosquito fleet met with financial difficulties in 1871 and changed ownership. The Mary Bell was sold by the United States marshal to Capt. R. N. Smith for \$1,100, and in November appeared on the Cowlitz route. The Wasp took the same course in March and passed into the hands of Walter Mossit for \$900. The Minnehaha was also disposed of by the sheriff about the same time to Barney Train of East Portland, and in August the United States marshal transferred the propeller Webfoot No. 2 to John B. Haley for \$575. The Willamette Freighting Company started the steamer Calliope on the Yamhill River in opposition to the People's Transportation Company early in the year, but soon withdrew. The Carrie, Captain Kingsley, was in the Oregon City trade for a few weeks, and the pioneer steamer Eagle was purchased by Capt. John West, who intended to remove the machinery and place it in a new boat. Capt. J. H. D. Gray and George Warren operated the steamer Varuna between Ilwaco and Astoria.

The Columbia Transportation Company was incorporated at St. Helens, October 17, 1871, with a capital of \$75,000, divided into \$50 shares. S. Bennett, Joseph Copeland and A. McClellan were the incorporators, and their articles announced that they intended to build, buy and operate steamboats, railroads, etc. The steam ferry Katie Ladd was constructed at Westport in 1871 for Joseph Knott, Capt. Sam Douglass taking charge of her on completion. She was equipped with eight by eighteen inch engines, and, as first rigged, was operated by a large drum and cable. This proving impracticable, she was altered to a sidewheeler and ran between Portland and East Portland for many years, finally passing into the hands of Captain



STEAMSHIP "ECREKA," FORMERLY (LITTLE) "CALIFORNIA"

Callahan, who changed her into a sternwheel scow called the Margey. The steamer Nez Perce Chief, which was brought down from the upper river in 1870, was piloted over the Cascades, June 6th, by Captain Ainsworth.

In November, 1871, Rogue River received a visit from the steamship *Coquille*, the first ocean steamer to enter the river. She carried as cargo the machinery for two steam sawmills, which in later years furnished her with many lumber cargoes. The steamer *Mary*, the first to run on the Coquille, was built on that stream in 1871 by William E. Rackliff, one of the pioneers of the Umpqua. She was a diminutive craft, with an eight by eight inch engine, and ran between the mouth of the river and the forks of the Coquille. The Rackliffs operated the steamer for about a year and then removed the machinery and sold the hull. The steamer *Argo*, which was launched at San Francisco in 1869, was taken to Coos Bay in 1871 by Capt. William H. Clough. She was a small propeller and ran on the Bay and its tributaries for several years. Clough sold her in 1872, and Henry Wade took command. The steamer *Elk*, which had been on the Umpqua, was taken to Yaquina in January and went into service on the Bay. The steamship traffic on the northern routes was performed by the *Pacific, Oriflamme, John L. Stephens, Idaho, California, -Ijax, Mohongo, Newbern* and *Constantine*. The latter steamer was owned by Hutchiuson, Kohl & Co., and, in command of Capt. Charles Thorn, commenced running to Portland in May, in opposition to the Holladay line. The competition was quite warm for a short

was associated with him in this business, was born in Cleveland, Ohio, in 1827. From the Wasp they went to the steamer lien Holladay and were among the first on the river to make a specialty of towing ships between Portland and Astoria. Finding the Ben Holladay too small for the service, they constructed the Ockhahama, the best towboat in the Northwest, but disposed of her to the Orgon Steam Navigation Company before she was completed and soon afterward launched the City of Quincy, which her too slow, built the steamer Ione for the same trade. Capt. William S. Buchanan, son William J., was born in Quincy, III., in 1834, and has been interested with his father and uncle in all of their steamboat ventures, having served as master of steam vessels for overtwenty years. He was principal owner of the Ione, and after disposing of her retired from the river and engaged in business in East Portland. Frank J. Buchanan, who acted as purser and mate on the steamers operated by the family, was born in Galesburg, III., in 1857, and commenced steamboating on the Ben Holladay in 1873. In addition to his work on the number of small steamers running out of Portland. He died suddenly at Washongal in hiarch, 1891, while engaged as mate on the steamer Ione.

"Capt. William H. Clough was first assistant engineer on the steamer Orceonian in 1884, and shortly afterward held the

stamers running out of Portland. He died suddenly at Washongal in hierch, 1891, while engaged as mate on the steamer Ione.

"Capt. William H. Clough was first assistant engineer on the steamer Oregonian in 1854, and shortly afterward held the same position on the old Pucific, on which he was engaged for a period of twenty-six months. From the Pucific he went to the mines, where he remained until 1859, when he returned to San Francisco and found employment in a machine shop at Oakland. He filt there in 1879 and took charge of a sawmill at Coos Bay, and thirteen months later again embarked, this time as chief of the tug Farless. After five years on the tug be was transferred to the new steamer Arago, remaining on her for three years. The tug Farless. After five years exervice, and he handled the throttle on her for four years. From the Escort he went to the United States steamer Hadger for six months, then about the same length of time on the snagboat Corvallis and from there to the General Camby for five years.

When the General Miles was built he assisted in setting up the machinery and on completion ran her for thirteen months. He was a member of the Shoalwater Bay Transportation Company, which fitted out the Governor Newell and sent her to Gray's Harbor, losing considerable money in the venture. He subsequently chartered the Garfield and operated her for a rear profitably. He went to Seattle in 1899 and formed a company in 1890 which built the steamer Lalona and ran her on Lake Union for two years, Clough serving as master. In 1892 she was taken to Lake Washington, where she is still in active service.

time, but was soon ended by Holladay buying off the Constantine. The propeller California, Captain Hayes, and the George S. Wright, were sailing between Portland, Puget Sound and Alaska. The Gussie Telfair also made a few trips while the California was undergoing repairs. The mail contract between Victoria and San Francisco was in the hands of Rosenfeld & Bermingham, who received a subsidy of \$5,000 per month for two round trips, and performed the service with the steamship Prince Alfred, which was so small and slow that it frequently required seven or eight days to make the voyage. She was a British vessel, bnilt in 1865 for the Australian trade. The company owning her failed, and the steamer was registered under the New Greaadan flag and ran for a short time on the Panama route, going to San Francisco in 1870, where she was purchased by Rosenfeld & Bermingham for \$12,800. She was two hundred and twenty-five feet long, thirty-one feet beam, and had but twenty staterooms. Early in 1872 she was quarantined at Victoria for nearly two months

D. A. MCDERMOTT

but after getting clear continued in the mail service until June, 1874. when she was wrecked (see wreck of Prince Alfred, 1874). Captain Sholl was master of the steamer nearly all the time she was on the northern ronte, and D. A. McDermott" was engineer. The United States steamer Saranac, Rear Admiral John A. Winslow, was at Portland, Port Townsend and Victoria in 1871. A fine Oregon built schooner was launched at Yaquina in 1871. She was a three-masted vessel, one hundred and six feet long, thirty-one feet beam, and eight feet depth, and was christened Elnorah. Her owners were the Newport Transportation Company, who operated her in the coasting trade. She is still afloat and at present is owned by J. A. Hooper of San Francisco. The barks Edward James, Captain Patterson, Goodell, Captain Crocker, and Garibaldi, Captain Noyes, were sailing between the Columbia River and Oriental ports, the former vessel also making a trip from Honolulu to Seattle. " a bark Camden, Captain Robinson, arrived at Port Townsend in Scotember with a partial cargo of sugar from the Hawaiian Islands. Railroad building in the Northwest, which attracted a considerable number of sailing vessels in 1870, continued in 1871, and among the fleet arriving at Portland with iron were the ship Madawaska, American ship Panama, American bark Niobe, which discharged at Kalama, Wash., for the Northern Pacific Railroad, and the British barks Skiddaw, Alice Graham, Sparkling Dew, Harrington and Coldstream, British ships Dovenby, Bristolian, and the American bark Alden Besse,

with iron for the Oregon & California Railroad. The wheat fleet of 1871 included the barks Tenax, Propsila, Ginger, Envoy, and the ships Monlgomery Castle and Prince of Wales, loaded by Allen & Lewis, and the bark Rosedale, loaded by Henry Hewett. The coasting fleet between San Francisco and Puget Sound was credited with some very fast passages in 1871, the old barkentine Constitution making two successive round trips between Port Gamble and San Francisco in twenty-one and twenty-three days respectively. The brig Merchaniman also accomplished the round trip from Port Madison in twenty-one days. Capt. Paul Corno, who had made and lost a fortune in the Columbia River trade, appeared this year with the little schooner Milo Bond, which he ran between Tillamook and Portland, carrying passengers and freight.

The schooner Nanaino was wrecked on Cypress Island in 1871, but was afterward floated and taken to Port Townsend, where she was sold to the United States marshal for sixty-five dollars. A laxity of laws governing steam navigation in British Columbia waters was brought to public notice in Angust, 1871, when the pioneer Emily Harris, the fourth steamer built in the colony, exploded her boiler, killing the veteran Captain Frain, and leaving a mystery regarding the occurrence which has never been solved. The steamer left Nanaimo for Victoria, August 14th, with sixty tons of coal. An Indian called Joe, who acted as engineer while Captain Frain was steering, escaped unhurt, as did two or three other Indians on board at the time, and their accounts of the manner in which the accident occurred were very unsatisfactory. Captain Frain, a passenger, and the Chinese cook, were missing, and none of the bodies were ever found, a fact which at that time caused considerable talk of

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[&]quot;D. A. McDermott, engineer, born in Ireland in 1846, came to the Pacific Coast on the steamship Newborn, with which be went to Sitka, leaving her there and working ashore for the Government for two years. On returning to San Francisco he joined the attenuer Prince Albert for a season and next ran to Clima for the Pacific Mail for four years, from there going to the Montana on the Panama route. He was next on the Catifornia running to San Diego and afterward on the Montana to the Colonado River. Later he spent three years as chief engineer on the ferries, leaving there to go on the steamship Victoria in the northern trade for year. He was afterward chief of the Santa Cruz for a similar period, and from that time until 1891 ran as chief on the Clima Cruz, and on the return joined the Alaska Packing Association, for whom he has receive fitted up the sternwheeler S. Jr. Mahcos, which will be shipped north in sections, and Mr. McDermott will put her in running order when she reaches her destination.

⁶Capt, Cyrua M. Noyes was born in Searaport, Me., in 1842, and has been connected with the marine business sine boybood. He first came to the Northwest in 1870 on the bark Garibaldi running to China. In 1876 he took command of the bark Adm Bust in the same trade, leaving her a few years later for the bark Coloma, which he still commands. Captain Noyes has spent more continuous years of service in the Portland and China trade than any man in the Northwest.

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ss since boyhood, bark .1 den Besse es has spent more foul play. The American bark Hattie Besse, from San Francisco for Burrard's Inlet to load lumber for Shanghai, was wrecked November 20th about twenty miles south of Tatoosh light. The vessel came in too close to the land during a heavy fog, and as soon as the danger was realized the anchors were let go, but the chain parted and the vessel drifted ashore, striking heavily on a rock and parting amidships almost immediately, severely injuring two men. The heavy sea running prevented the crew from saving anything from the wreck except a few provisions. The revenue cutter Lincoln was dispatched from Port Townsend to the scene of the disaster, but the survivors were picked up and taken to Portland by the steamer California. The bark was valued at about



CARL ALLEN NOVES

forty thousand dollars and was insured for fifteen thousand. At the time of the accident she was in command of Capt. James H. Gragg. The steamer U. S. Grant, Capt. J. H. D. Gray, while lying at the wharf at Fort Canby, December 19, 1871. was blown adrift, and before steam could be raised, or an anchor made to hold, she struck the beach and was soon knocked to pieces by the heavy sea. Captain Gray and his brother, A. W. Gray, " escaped in a small boat, but the tremendous sea prevented their landing until they were nearly frozen. The steamer proved a total loss, her name-board serving as a nucleus for a large collection of similar relics now on exhibition at the Fort Cauby Life Saving Station. The brig Byzantium, Captain Roys, while on a whaling cruise in the north, was wrecked on a sunken reef. October 19th, slipping off the reef the following day and sinking in sixty fathous of water. The crew escaped, but the vessel and the eargo of three hundred barrels of oil were a total loss. The Byzantium was a well known vessel in the Northwest, and first eame to Victoria in 1867. She was afterward libeled and sold to Captain Calhoun at Port Townsend, who ran her as a packet between Honolulu and Puget Sound, until the year preceding the wreck, when he fitted her up as a whaler.

One of the prominent marine men who passed away in 1871 was Capt. William Dierdorff, United States Inspector of Hulls, whose death occurred in Portland, July 24th. Captain Dierdorff was born in Pennsylvania, July 4, 1815. He was married to a sister of Capt. J. C. Ainsworth, and coming west in 1854 was one of the

mercantile firm of Ainsworth & Dierdorff at Oregon City. He was afterward chief of the commissary department of the Oregon Steam Navigation Company, and on the death of Captain Couch was appointed Inspector of Hulls. Capt, Charles W. Pope, for a number of years engaged on the steamer *Upper Willametle*, was drowned in the Clackamas River in June. S. T. Church, one of the founders of the People's Transportation Company, died at Santa Clara, Cal., March 28th. Capt. William Monatt, the pioneer Hudson's Bay master, died in a canoe at Fort Rupert, *en route* from Knight's Inlet, April 12th.

A number of additions were made to the minor steam fleet on Paget Sound in 1872, none of the vessels being of very much importance. The tug Blakely was built at Port Blakely by the mill company, in whose service she continued for many years. Her machinery had been taken from the propeller Columbia, which had been brought up from San Francisco by Captain Gove and used in towing for a short time. Capt. Sam Jackson was her first master and was followed by Captains Dave Hill, Selby, Frank Smith, J. Libby, Harry Struve and others. After running for several years as a towboat, her machinery was removed and the hull was rigged as a sailing vessel. The Columbia was an old brig razeed. She was built in Maine in 1849, coming to the Pacific Coast that year. After her machinery had been removed, Renton, Smith & Co., the owners, rigged her as a schooner, and she was again employed in the coasting



CAPT. A. W. GRAY

tade. Captain Lennan had command of her for a short time, and E. W. Baughman was also one of her masters. Capt. John T. Connick built the small propeller Georgia at Seabeck in 1872, and ran her as a passenger and towing steamer between Seabeck and Port Gamble. She was afterward sold in British Columbia, and was used as tender for a dredge in Victoria harbor, ending her days under the British flag. The Lively, built at Mare Island Navy Vard in 1871 as a launch for the U.S. steamer Pensacola, was purchased in 1872 for the jobbing

[&]quot;Capt. A. W. Gray was born at Clatsop Beach in 1850, and commenced his marine life on the steamer George S. Wright running coastwise. In 1866 he was on the steamship Oregonian, and on his return from the East that year he began running on iter steamers. He was on the U. S. Grant at the time of her wreck in 1871, and was afterward on the steamer Varna, which look her place on the Hwaco route, and on the tug Sedalia. He was then engaged on the steamers Mary Bell, Vancouver, Weldome, Outdektep and Cerveland on the lower river, and along in the eighties went to the upper river, where he had charge of the Frederick Billings for a long time, and, when the new steamers City of Ellensburg and T. L. Nixon were built, he commanded then until about two years ago, leaving to take the steamer Mascot on the Lewis River route. He is one of a quartette of brothers who have been very successful as steamboatmen.

and towing trade around Seattle. In 1874 she was operated for several months as a ferry between New and Old Tacoma, in charge of Capt. George D. Messegee and Engineer H. Lynch. The steamer Rose, launched at Sitka in 1862, and subsequently operated as a satiling vessel, appeared again as a steamer in 1872, having been fitted up by the sons of Allen Francis, American consul at Victoria, and Edwin H. Francis "ran her as a trader between the Sound, Victoria and Alaska. The steamer Success, built by Captain Coupe, was running between Seattle and Port Blakely. She afterward passed into the hands of John Hell and from him to Captain Nugent," who



CAPT, GEORGE D. MESSEGE

continued her on the Blakely route for a number of years, subsequently selling her to parties at Seattle, who in turn disposed of her to Newell Brothers of Oreas Island. Capt. Joseph Spratt of Victoria completed a fine sidewheeler at San Juan Island in 1872. She was christened Mande, and was supplied with machinery from the old steam barge Transport, which had been built on Puget Sound for the Central Pacific Railroad Company, and wrecked on Vancouver Island several years before while en route to San Francisco. The Maude was one hundred and sixteen feet long, twenty-one feet beam, and nine feet hold. She made her trial trip May 4th in command of Captain Holmes, who remained in charge of her until 1877, when Daniel Morrison became master and was succeeded in 1879 and 1880 by Captains Rudlin and Ramsey. In 1884 she was converted into a barge and a year later again received machinery, this time rigged out as a propeller, making her trial trip September 18th. When Captain Spratt disposed of his steamboat interests to the Canadian Pacific Navigation Company, the new owners ran the steamer on the west coast route and have continued her in that trade to the present time. Captains William Meyer, Jones, Berry, Brown and Leaks successively commanding until 1891, when she was put in charge of Captaia Roberts.

The steamer Emma was sold this year by Captain Spratt to T. J. Burns for \$4,500, and Captains Rudlin, Ramsey, Holmes and Lucky commanded her during the year. British Columbia steamers

changed masters frequently, and in 1872 the Enterprise was credited with the following captains: Swauson, McKinnon, McNeil and Rudlin; the Grappler, McIntosh, Devereaux and Rudlin; the Isabel, Morrison, Pamphlet, Ramsey and Lanborne; the Otter, Swauson and Lewis. The old Beaver was in charge of one of her early masters, Captain Mitchell, and Captain Devereaux handled the steamer Cariboo and Fly. The steamer Goliah, Capt. S. D. Libby, Mate J. A. McCoy, "served for a short time on the Victoria route in 1872 as a mail boat. The Prince Alfred, which was one of Rosenfeld & Bermingham's Victoria mail steamers, was quarantined early in the year at Victoria, and during this detention the old steamship California, Captain Hornsby, made several trips to Victoria in her place. This firm also operated the steamship Dakota in connection with the Prince Alfred. The Pacific Mail Steamship Company and the North Pacific Transportation Company settled their disputes by the former company purchasing the steamships California, Orizaba, Pacific and Senator, and all of the business of the southern route. Her Majesty's steamship Sparrow Hawk, which had been stationed at Esquimalt for several years, was purchased in 1872 by Corbett & Macleay of Portland, who converted her into a sailing vessel.



CAPT. E. H. FRANCIS

But few steamers were built on the Columbia and Willamette rivers in 1872, the additions to the list nearly all being unimportant. The steamer *Jane West*, which had arisen from the ruins of the *Eagle*, made her appearance in April in command of Capt. Dean Blanchard, who afterward owned her and ran

⁴¹Capt. Edwin II. Francis, of Victoria, B. C., was born in Illinois in 1851 and commenced steamboating in the Northwest on the steamer Rose in 1872. He is a son of Allen Francis, for a long time American consulat Victoria. Captain Francis ran the ateamer Rose until 1877, when she was sold, and since then he has been employed most of the time as a pilot on United States vessels running to Alaska.

"Capt. James Nugent was born in Massachusetts in 1845 and commenced steamtoating on Puget Sound in 1872 on the Success. He was afterward owner of a number of small steamers on Tuget Sound and for many years had almost a monopoly of the business between Port Blakely and Seattle. His last steamer on this route was the Michigan, which he ran until 1894 and then sold her to John A. Devlin.

"Capt J. A. McCoy was horn in Maine in 1843 and followed the sea in many parts of the world until wrecked near Barclay Sound in the ship Forest King in 1870. This voyage terminated his experience on deep-water vessels. After the Indians had pillaged the vessel and relieved him and the rest of the crew of their valuables, McCoy and his associates made their was to the Sound and from there to the Columbia River. There the captain found employment as mate on the steamer India, but soon left her to join the Kioliah in the same capacity. He remained with her for some time and then joined the Elad White, and was subsequity master of the steamer Cello, going from her to the steam tug Yakima, where he remained assoon, thence to the S. L. Mastak, on which he served three years. It espent the same length of time on the tug Tacoma as mate and master, and while not in command of the towboats handled the Phantom. When the steamer Wasco was taken around from the Columbia River, Captain McCoy was put in charge and ran her to Bellingham Bay for several months.

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her for a number of years in connection with his lumbering interests. The steamer was less than fifty feet long, with thirteen feet beam. The Maria Wilkins, a small sternwheeler, was constructed at Portland by F. M. Warren, and a year later was fortunate enough to make a single trip that gives her a permanent place in history, having been the first boat to pass through the newly completed locks at Oregon City. Capt. J. S. Huntington had command of the steamer until 1876, and was succeeded by Capt. Fred Wilson. The Wilkins was of small importance except as a towboat, and after sinking several times ended her prosaic existence early in 1880 on the beach. Her dimensions were: length, seventy-six feet; heam, seventeen feet; depth, four feet; engines, eight by forty-eight inches. A steam ferry was established in 1872 between Vancouver, Wash., and the opposite shore by Capt. E. W. Banghman, the Oregon landing being the same spot which Capt. John Switzler had selected for his ferry over twenty years before. The increasing number of sailing vessels in the deep-water fleet provided the tag Astoria with very remunerative employment, and in 1872 she secured the first of many similar prizes, receiving five thousand dollars salvage for hauling the barkentine Jane A. Falkenberg off Clatsop Spit. When business was light on the bar, the Astoria frequently towed vessels up the river as far as Oak Point. The tags Merrimae and Farnna also engaged in this work, the steamer Ben Holladay relieving them of their tows at Oak Point and taking the vessels to Portland.

The fine little steamer Eastport was built at Marshfield in 1872 by Hans Reed. for Howard & Pool of San Francisco, who at once put her in the coal trade between Coos Bay and the California metropolis. She had excellent passenger accommodations, and carried about four hundred and fifty tons of coal per trip. Capt, George

Paton was first in command, and was succeeded by Captain Whitney, who lost the steamer near Point Arena in July, 1875. Alexander McDonald was one of the best known engineers with the steamer (see wreck of Eastport, 1875). Another small steamer designed for inland navigation was built at Empire City in 1872 by Capt. W. H. Luse. She was named the Satellite, and was seventytwo feet long, nineteen feet beam, and four feet six inches hold, with eagines nine by forty-eight inches. Capt. Theodore Johnson was her first commander and was succeeded by Captains Lanfair, Graves, Luse, and others. Nearly all the prominent steamboatmen on Coos Bay have worked on the steamer in some capacity at different times. The steamer Oneatta was launched at Pioneer City, Yaquina Bay, and made her trial trip in February, 1872. The Oncatta was a sidewheeler, with engines thirteen by thirty-six inches, length eighty-two feet, fourteen feet beam, and four feet hold. She was owned by George Kellogg, and came around to the Columbia shortly after she was completed, having been purchased by the Humes, who placed her in charge of Engene Brock, who was succeeded in command by Captains A. T. Davis, A. L. Pease, A. C. Fisher, Fred Congdon, G. W. Taylor, and others. She was changed to a sternwheeler in 1881, and a year later was taken to Humboldt Bay by Captain Wass. The steamer Mary Bell was bought by John Marshall, who ran her to Cathlamet and Oak Point. The wheel of the pioneer steamer Julia made its last revolution in December. Her machinery



CAPT. I. A. MCCOV

was then removed, preparatory to breaking up the hull. On consolidating his steamship interests with those recently acquired of the People's Transportation Company, Ben Holladay reorganized his forces, and the Oregon

³⁰ Haus Reed of Bandon, Or., was born in Norway in 1840, and sailed constwise there until 1859, when he came to California. After his arrival he was employed as a draughtsman in North's shippard in San Francisco, holding the position seven years. He subsequently went to Washington Territory, and, in partnership with his brother, built a number of vessels at Port Madison, among them the schooner W. S. Phetps, the barkentine S. M. Stetson, steamer Empire, and the four-masted schooner Partlan. From Port Madison he went to Marshfield, remaining thirteen years, and during that time completed the steamers Eastport and Coos Bay, schooners Purnonia, Larar May, John G. North, and others. From Marshfield he went to the Coquille and constructed the tag Triumph, steamer Despatch, and several schooners.

Partition, steamer Despatch, and several schooners.

"I Capi, George Paton was born in Scotland in 1833. He came to the Pacific Coast in 1869, and commenced sailing out of San Francisco on the schooner Exact, in which he was east away on his first voyage while en nonte to Crescent City, all hands being saved. From 1859 to 187 the was on different sailing vessels in the coasting trade and to the Sandwich Islands, and was with Simpson's tugs and schooners for two years. In 1871 he was given command of the Eastport, which he operated for a year between San Francisco and Coos hay, next running the Norway in the same trade. He was subsequently master of the steamer Cognific to Coos hay and afterward to the Unique for a period of two years, leaving her for the steamer Humbolit, which he ran to Humbolit Bay and Crescent City for nine years. When the Oregon Pacific Railroad Company established a steamship service to Vaquina City, Eastern Oregon and Willancitle Vulley, remaining with the latter steamer from four years. He was afterward on the steamer Point Lond, of which he was part owner, and in October, 1894, took charge of the steamer Homer, which he is still running. He is interested in the steamer National City, running to Humbolit bay, and is also an owner in the four-masted schooners Salvator, Ethel Zane and Bangor, in the lumber trade.

"Mexander McDoulal, engineer, was born in Scotland in 1824, and came to America when quite vonus. His first marine

Alexander McDonald, engineer, was born in Scotland in 1823, and came to America when quite young. His first marine service in this country was on steamships from New York to Panama, and in 1859 he arrived in San Francisco, where he joined the seamship Sadinas as first assistant, remaining for a year, subsequently going to the Fastfort in the Coos hay trade for eighteen months. He was next on the Los Angeles, running to the Sound for over a year, and from there went to the steamer Humboldt, which was about the last of his marine work. He is now on the retired list, and for a moment of years has been trustee and treasurer of the Marine Engineers' Association. In 1863 and 1864 he served for nearly a year on the upper Columbia River steamers.

Steamship Company, operating river, Sound and ocean steamers and railroads, succeeded the North Pacific Transportation Company. The Willamette River Navigation Company, which was destined to make matters very interesting for Holladay's steamboats, elected the following directors in November: Jacob Kamm, Elijah

Corbett, Charles Holman, Lloyd Brook, B. Goldsmith, George Marshall and Joseph Kellogg.

Ocean steamships on the northern route in 1872 were the Oriflamme, Captains Floyd, Connors and Bolles; John L. Stephens, Captain Counor: Pacific, Capt. Peter Mackie: Idaho, Capt. Jeff Howell; and Ajax, Captain Bolles. Regular coasting traders running north from San Francisco were the barks Whistler, Captain Simpson; Webjoot, Preeman; Inlen W. Olney, Widdinson; barkentines Imedia, Henderson; Melanethon, Patterson; barks Ilmatia, Rival, barkentine Free Trade, brig Perpetua, schooners Katie Heron, Alice Haake, and others. The Puget Sound lumber fleet included the barks Camden, Christopher Mitchell, Goldhunter, Forest Queen, Gem of the Ocean, Indian Empire, Harrison, Malleville, Martha Rideout, Narramissic, Powhalan, Scotland and Tidal Wave: barkentine W. H. Gawley: ships John Jay, Elizabeth Kimball, El Dorudo, Ocean Traveler, Panther, William Home and Wildwood. The latter vessel, built at Port Madison in 1870, was nearly two thousand tons register. She was purchased in San Francisco in December by C. L. Taylor for \$15,000. The bark Scotland was condemned and sold at Seattle, Fred Peterson, engineer of the Black Diamond, securing her for \$2,000. Lumber charter rates were exceedingly high in 1872, the bark Malleville receiving \$22.00 per thousand from Burrard's Inlet to Callao, and the schooner Alice Haake, a 240-ton vessel, receiving \$34 00 per thousand from the same port to Melbourne; and in October the highest rate ever paid was



ALEXANDER MCDONALD

for a charter made in San Francisco to load lumber on the Sound for Callao at \$37.50 per thousand, with return cargo guaranteed. Among the flying passages made by the Sound fleet was that of the ship Elizabeth Kimball, which arrived at Port Madison in January, four days and seven hours from San Francisco. The Tidal Wave made the same trip in December in five days, completing the round trip in twenty-five days.

The number of deep-water ships visiting the Columbia continued to increase in 1872, among them being the British ship Chelah and American bark Metis with railroad iron from Wales, the American ships Annie E. Small and Zouave with similar cargoes from New York, British ship Siam with railroad iron from England, and the British bark Loch Dee with a general cargo from Liverpool. From the Orient came the American harks Garibaldi, Captain Noyes, with two hundred and seventy Chinese, and Edward James, Captain Patterson, with three hundred and eighty; British ship Forward, Captain White, three hundred and thirty, and the Spanish bark Manilla, with four hundred and twenty-five Chinese. The American bark Alden Besse also brought a few Orientals. The wheat fleet from the Columbia River in 1872 included the following vessels: American ships A. M. Small, Zonave, the British ships Siam and Grossmier, British barks Barracouta, Harrington, Metis, Sparkling Dew, Electra, Navigator, Loch Dee, Red Deer, Norworth,

Victoria Nyanza, Channel Light and Chelah, and the Spanish bark Manilla. Charter rates were about fifty shillings, although the Lock Dec received fifty-two shillings ten pence. In the Honolulu trade were the Falkenberg, Captain Catheart, the brigs Perpetua and Pathfinder, the latter having been reconstructed from the old schooner Augusta by Walter Moffitt, and was sailed by Capt. L. M. Rogers. A fine schooner named the Mary Parker was built on Puget Sound by Capt. J. P. Adams²¹ of Port Townsend, and the schooner Big River at Freeport and Serena Thayer at Port Discovery were launched in 1872. Coos Bay contributed two fine vessels to the coasting sailing fleet in the schooners Gotama and Oregonian, the latter making her first trip from San Francisco to the Columbia in December. The schooner Etta May was built at St. Helens

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⁵³ Capt, William Patterson, a native of Nova Scotia, came to the Pacific Coast in 1857, and joined the old bark Carib as mate. He served for about a year and then went as master of the brig Arago. He was afterward on the Enterprise for about two years, leaving her for the Melanchion, where he remained eight years. He took command of the barkentine Tam O'Shanter in 1875, and has sailed her continuously since that time.

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It can be supported by the said of the bark Mary Melville between San Francisco, Portland and Puget Sound. Two years later he had charge of the brig Franklin. Adams on the same route. He next joined the old bark Ork, which he subsequently left to assist in the erection of the mills at Niaqually. He next operated a schooner to liritish Columbia, which he abandoned in 1862 to go to the Cariboo gold mines. Returning, he built the schooner Lotlie and traded on the Sound with her for ten years. After disposing of this vessel he constructed the schooner Mary Purker in 1872 and traded with her up to about 1880, when he sold her to the Indians at Neath Bay, who hire die to run her (see wreck of Mary Purker, 1893). In the seventies, before gas coal was discovered on the Sound, he supplied Sadte with large quantities of this necessary commodity. In 1878 and 1879 he made saing trips on the Mary Parker, carrying twenty-four canoes and forty-eight Indians. Soon after leaving the Parker he retired to a farm near Port Townsend, where he has since resided.

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by W. J. Stevens,⁴⁶ The coal and lumber trade of Coos Bay and vicinity furnished employment to a regular fleet of small vessels running to San Francisco, among them being the schooners Arago, Lovet, Peacock, Elida, Clara R. Sutil, Cognille and Lewis Perry.

Marine disasters were few in number and not serious in nature in 1872. The steamer Resolute, a small towboat built two years before, exploded her boiler at Portland, April 12th, while lying at the wharf at the foot of Morrison Street. She was owned by Hamill and Lewis, the latter acting as engineer. A few minutes before the accident Lewis had looked at the steam gange, which indicated a pressure of but forty pounds. He then walked ashore, and shortly afterward the steam began blowing off at the safety valve. This caused him to return to the steamer and press the lever of the valve down. No sooner had he done so than the boiler exploded with terrific force, but instead of going upward, as is usually the case, everything went through the bottom of the boat, sinking her almost instantly. Lewis escaped to the dock, but the fireman and Chinese cook were blown out into the river, where they were afterward picked up comparatively uninjured. The steamer was valued at about three thousand dollars and was a total loss. The schooner Rose Perry was wrecked on Shoalwater Bay in September.

Notable deaths in the profession in 1872 were Capt. William Irving, the pioneer steamboatman of the Williamette and Fraser rivers, who passed away suddenly at New Westminster, B. C., Angust 28th. Capt. John Swanson, who came out on the Cadboro, and was for many years on the Beaver and other Hudson's Bay steamers, died at Victoria, October 23d. Capt. Edward Stamp, who was interested in a number of marine ventures in British Columbia, died in London, November 22d, and Capt. H. B. Lovejoy at Coupeville, Wash. At San Francisco, Fred D. Finch, who ran for some years as purser on his father's steamers on Paget Sound, died December 5th, aged twenty-four years.

At Portland, Eph Day, a popular Oregon Steam Navigation purser, died May 5th, aged thirty-mine years.

²⁶ W. J. Stevens, shipbuilder, Victoria, B. C., was born in Bugland in 1847. His first marine work in the Northwest was in 1872, when he built the schooner Elita May at Westport, Or, afterward taking her to Mexico and selfing her to the War Department. He completed the steamer History for Douglas & West, and, before going to British Columbia, constructed the steamer Emily Stream, with which he engaged in the builton fishery off Queen Charlotte's Island until stopped by the Dominion Government. In 1878 he built the schooner Francis Ellern at St. Helens, and in later years the steamers Winnifeed, Vigilant, Kildonan, Mystery, Sadie, Savan and Mary Place at Victoria.





CHAPTER X.

Mysterious Fate of the "George S. Wright"—First Steamer Through the Locks at Oregon City—Steamers of the Willamette River Transportation Company—The Steamer "Daisy Ainsworth"—Tugs "Sedalia" and "Fearless"—The Coos Bay & Coquille Transportation Company—Merchants' Transportation Company of Olympia—British Steamer "Union"—Northwestern Lumber Fleet of 1873—The Willamette River Steamer "Ohio"—Steamer "Willamette Chief"—Columbia & Willamette Barge Company—Tugs "C. J. Brenham" and "Katie Cook"—Steamers "Glenora" and "Gem" on the Stickeen River—Steamship "Los Angeles"—Licensed Officers in the Puget Sound Inspection District—The Oregon Clipper "Western Shore"—Whieat Shipments from Astoria—Shippuilding on Puget Sound —Wreck of the "Panther," "Sidl," "Ednin," "Diana," and Other Well Known Vessels.



ARLY in 1873 the steamer George S. Wright disappeared while on a trip from Alaska to Portland, and, though strenuous efforts have been made to learn the exact fate which overtook the steamer, her crew and passengers, the mystery has never been fathomed, and, like many similar calamities of lesser importance, all that can be said is that she sailed away and no message ever came to quiet the heartaches of those whose friends and relatives perished with her. The George S. Wright occupies a permanent place in Northwestern marine annals through having been a Puget Sound production and having spent her entire existence in the waters of the North Pacific. She was launched at Port Ludlow, September 1, 1863, for John T. Wright, who named her in honor of his brother. She was one

hundred and sixteen feet seven inches long, twenty-five feet beam, ten 'et six inches hold, and, in command of Capt. S. F. Lewis, was put on the Portland and Victoria route, where she ran for a short time, until secured by the Russian-American Telegraph Company, who sent her to Siberia, where she was operated in their interest for nearly two years. On the failure of that project in 1868 she was sold to Jacob Kamm, who ran her until October, 1869, and then disposed of her to the North Pacific Transportation Company. In this service she carried the mail on the Alaska route, and was commanded at different times by Waitt, Rogers, Hayes, and Thomas J. Ainsley. She sailed from Portland on her last trip early in January, coaled at Nanaimo, and proceeded to Alaska. Arriving at Sitka, she discharged her cargo and started on the return trip, having as passengers Major Walker and wife, Lieutenant Rogers and servant, Charles Waldron, Charles Kincaid, Mr. Sinsheimer, quartermaster's elerk at Sitka, and an unknown cooper. At Tongas, John Williams of Victoria, S. Millotitch and a man named Hogan and his son were taken aboard. After leaving Sitka the steamer went to Kluvok, where Waldron had a fishing station.



IONN SUTTON

Here she loaded eight hundred barrels of salmon, one hundred barrels of oil, a few bundles of skins and

1 John T. Wright, Jr., was born in New York in 1826, and gained his knowledge of the steamship business on his father's vessels sailing out of the metropolis. He came to the Pacific Coast in 1849, served for a long time as engineer on the Sca Bird, Goliah, and other vessels owned by the elder Wright, and eventually acquired an interest in the business. The steamer which bears his name was intended for service on Paget Sound, the framework having been constructed by Capt. John H. Scranton, who had the mail contract between Olympia and Victoria. Wright bought the structure as it lay and lengthened it for an ocean steamship, fitting her out with the engines of the old Sca Bird. After selling this steamer, Wright went East in 1866 and bought the Gaster Telfair and the well known steamistip William Tabor, which he sent around to the Coast, and when he returned in 1868 ran the latter as an opposition steamer on the various routes out of San Francisco. On the Sound he was interested with his brothers in the steamers Eitiza Anderson, Olympia, George S. Wright, Maria, and other early-day steamers. Of late years Mr. Wright has not been connected with the business, and is now living in Oakland, Cal.

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Colli L'an and R. succ Sour furs, sailing for Nanaimo, January 25th. Her crew consisted of Thomas J. Ainsley, captain; B. F. Weidler, phaset; John Sutton, chief engineer; James Minor, second engineer; Daniel Noonan, first officer; William Price, second officer; P. Clawson, Owen McGough, firemen; Edward Johnson, Archibald Dunn, James Irwin, Gus Proffe, J. Jenson, seamen; Chris Adams, steward; Pedro Salvo, Jewell Michels, cocks; C. Hevendchi, waiter; Moses Baptist, pantryman; Indian Jim, messboy; Indian Jack and Jim, coal-passers. As time passed on and no tidings were received, those having friends in peril appealed to the Government to send a steamer to search for the absent vessel. The knowledge of the treatment which shipwrecked crews had received in the past made it quite probable that, if the steamer had been wrecked, the survivors might suffer indignities, or even death, at the hands of the nurrderous savages on the North coast. The United States Government, with the exasperating slowness which on more than one similar occasion has cost human life, failed to furnish the assistance desired until weeks after the steamer had been reported missing, although British officials at Victoria dispatched Her Majesty's ship Petrel in search long before an American vestel was ready for the service. The owners of the Wright sent the steamer Gussic Telfair to the rescue, but so much time had elapsed that but few traces could be found of either the vessel or those on board. Some pieces of wreckage came ashore near Cape Caution, indicating that the steamer had been lost in that vicinity. The supposition has always been that she struck an unmarked rock near that point about January 27th, and that, if any of the passengers or crew reached shore, they were butchered by the natives. Several months after the disaster a portion of a human body clothed in a soldier's uniform was found on the beach, and the remains of an eight-year-old boy, with a life preserver attached,

supposed to be that of young Hogan, were also found. Loth were fully clothed, indicating that the accident must have happened either in the daytime or in the evening before the hour for retiring. Another theory advanced in explanation of the mystery is that the boiler exploded, destroying the vessel and killing all on board. The finding of the boy's body would appear to refute this supposition, as in case of an explosion there would have been no time to secure a life preserver. About five years after the disappearance of the Wright, an Indian called Billy Coma was arrested in Victoria, and while in jail made a confession in which he stated that he had been a coal-passer on the Il right when she was lost, and that all of the crew, with the exception of himself and another Indian, had been killed by the natives. The story was investigated, and while it was ascertained that Coma had never been a coal-passer on the sleamer and was very much of a stranger to the truth, yet he had been living with a tribe near the scene at the time of the wreck, and his familiarity with many of the details was such as to warrant the belief that he might have imparted information which would have thrown light on the mystery. Numbers of stories of a similar nature occasionally found their way to the public ear, but, despite the wearisome search of the friends of the lost, no tidings bearing the stamp of authenticity have ever been received.



JOHN T. WRIGHT, JR.

The completion of the locks at Oregon City was the most important event of 1873. The work was practically fluished in 1872 but the Maria Wilkins, the first steamer to pass through the locks, did not make this important trip until January 1, 1873. On board the Wilkins as passengers were Jacob Kamin, Capt. Joseph Kellogg, Capt. Charles Holman, Capt. Charles Kellogg, John Marshall, Col. Joe Teal, B. Goldsmith, Governor Grover, Major Wasserman, Henry Failing, John Whitaker, George A. Helm, Col. B. B. Taylor, H. W. Scott, Lloyd Brooks, J. H. Haden, James Laidlaw, George T. Meyers, S. B. Parrish. The officers of the Willamette River Transportation Company were: B. Goldsmith, president; Joseph Kellogg, Jacob Kamm, George Marshall, Eiijah Corbett, Lloyd Brooks, directors; Frank Dodge, agent at Oregon City. Operations were commenced with the Governor Grover, which was launched at Portland, January 28, 1873, and made her trial trip March 16th with the following crew: Charles Holman, captain; George Marshall, chief engineer; and A. Vickers and Charles Kellogg, pilots. Two days later she went up the Willamette to Harrisburg, having been the first large steamer to reach a point so far inland. Captain Holman was succeeded in command in 1874 by Capt. James Wilson, who remained with her for several years. Charles II. Jennings? and

²Charles II. Jennings was born in Oregon City in 1851, and began steamboating on the Columbia River in 1872. His first service was on the Dixie Thompson, and he went from her to the Jose McNean, where he was first assistant at the time of her collision with the Wildmedte Chief. He was afterward on the steamers Welcome, Yakima, Jlmoda, Bonanza, Wenal, Rescare, Van.meer, Champion, Jllona, Edith, Occident and Governor Grover on the Columbia and Wildmette rivers, and on the Firaser and in Britist Columbia waters on the Elizabeth Dring, of which he was chief engineer when she burned near Fort Hope, R. P. Rithet, Retisance, Peerless on the Thompson Rivery, Western Stope, Java and Rubr, Jennings is credited with having successfully brought the R. P. Rithet from Fort Yale to Victoria with one engine during high water and rough weather. On the Sound he served as engineer on the Gazelle, W. F. Janune and Skagil, and since returning to the Columbia has had charge of the engineeroon on the Builey Galzert, Undnine, Luncine, Stories Sections, Sadem and Ockshama, and has worked for a short time on the transfer boat Tacoma. At present he is engineer at the Portland Cable Railway power-house.

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W. H. Marshall were among the best known of her early engineers. From the Willamette River Transportation Company the Governor Grover passed into the hands of the Willamette Transportation & Locks Company, and subsequently to the Oregon Steam Navigation Company, in whose service she ended her days, having performed good service on every route out of Portland. The Governor Grover was one hundred and forty feet long, twentyeight feet six inches beam, five feet six inches hold. The company next purchased the steamer Vancouver, but



CHARLES II. JENNINGS

afterward sold her to Grav & Tonner, who ran her in the trade for which she was designed. Their third steamer was the famous Shoshoue. purchased from the Oregon Steam Navigation Company ten days after her trip over the Cascades. Their fourth steamer, although the second constructed by them, was launched at Portland, August 21st. She was christened the Beaver, and was one hundred and twenty-five feet long. twenty-five feet beam, five feet hold, with engines fourteen by fortyeight inches. She was well put together, but rather slow. In command of Capt. Fred Wilson she was started on the Astoria route and ran there until June, 1876, when she was sold to Uriah Nelson for the Stickeen River. She reached Victoria, June 7th, in charge of Capt. George D. Messegee and Capt. J. D. Tackaberry, the latter remaining in command until 1878, when Capt. Nat H. Lane, Jr., took charge. She was wrecked on a rock in the Stickeen River at 7:00 A. M., May 17th, and with the exception of the machinery, which was saved, became a total loss. While running on the Columbia she was in a serious col wan with the Emma Hayward. The steamers mentioned comprised the operated by the Willamette River Transportation Company during the first year of their existence, although they purchas d the steamer Carrie, which Capt. James W. Troup had been running on the Vanconver route, in November, selling her a few days later to Captain White.

The Oregon Steam Navigation Company, which had sent several of their steamers to the lower Columbia, reinforced their middle river fleet this year with the finest steamer which had yet appeared in that region. She was launched at The Dalles, April 23, 1873, and was christened Daisy Ainsworth in honor of Captain Ainsworth's youngest daughter. Her dimensions were: length, two hundred and four feet; beam, twenty-eight feet; depth, seven feet eight inches; with engines twenty by eighty-four inches, and a wheel twenty-one feet in diameter. She was built by J. J. Holland, and was fast and commodious. With the exception of her last trip, which brought her to an untimely end less than four years after she was completed, she was in charge of Capt. John McNulty. During the winter months, as business decreased, the Daisy Ainsworth was laid up and 1.cr place taken by the Idaho. In November, 1876, a shipment of two hundred cattle, which the Idaho was too small to handle, came down from the upper river. The Daisy Ainsworth was accordingly ordered out, and, in command of the Idaho's mate, Martin Spelling, left The Dalles shortly after midnight, November 2rd. It was very dark and stormy, and, as the steamer neared the Cascade landing, Spelling sighted what he thought to be the light on the wharf and steered for it. When he reached a point which he deemed near enough to sound the whistle, he opened the window and was horrified to see the wharf light on the starboard quarter. He put his wheel over instantly, but it was too late to save the steamer. She struck on a rock and parted amidships, but no lives were lost by the disaster,



CAPT. NAT II, LANE, JR.

⁵W. H. Marshall was born in Orgon City in 1853, and commenced steamboating on the steamer Senator as fireman in 1854. He was next on the Governor Grover as second engineer, subsequently holding a similar position on the Willamette Chief. His first work as chief was on the Governor Grover, and later he served on the Bonanza and the Champion. During the past fifteen years he has handled the throttle on nearly all of the Oregon Railway & Navigation river boats, and was with Capt. Frank Turner for several years on Ordway's steamers. When the No Wonder was built he superintended fitting up and placing her machinery. His most recent service has been on the steamer T. J. Totter. Marshall has always been successful in his profession, and was for a long time President of the Marine Engineers' Association, No. 41.

Capt. Nat II. Lane, Jr., was born in Oregonia 1864, and was schooled in the profession at a very early age by his t. oer, one of the best known of Oregonia early steamboatmen. Captain Lane's first active service was on the steamer Mesenger, but at Coos Bay in 1873 by the Coos Bay Steam Navigation Company, his father bein r one of the leading spirits of the organization. After returning from Coos Bay he ran for some time or, the Willamette River, and then went to the Suckeen, where he too' the tenner Gertrude, enjoying many interesting experiences on that stream, which at that time was comparatively unknown. He also commanded the Castia in British Columbia waters, and after returning to Oregon had charge of the Occident on the Walamete. Captain Lane retired from the river several years ago and resides in East Portland.

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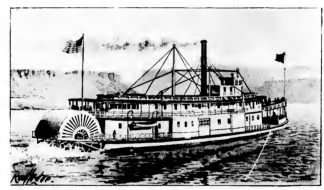
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although a large portion of the cattle on board were drowned. All of the machinery and equipment were removed, and the hull remained on the rock until the following spring, when it floated off and went over the Cascades, March 15, 1877, being subsequently picked up at Multnomah Falls by the Onconta and towed to Vancouver. The Annie Stewart, which had been brought from San Francisco a few years before by J. N. Gilman and Elijah Corbett, was sold to the Oregon Steam Navigation Company in June, refitted and put in the Astoria trade, to alternate with the Divie Thompson in a daily service. The company were operating the Oneonta to the Cascades, and the Fannie Troup and Rescue on the Monticello route. Their first Astoria steamer, the John H. Couch, was broken up early in January. The Vancouver Steamboat Company, which built the Vancouver, dissolved May 30th, disposing of their steamer to the Willamette River Transportation Company, and a few days later the steamer Maria Wilkins, and Carrie, Capt. J. W. Troup, started on the route. The steamer Henricita was sold by the sheriff at Oswego to W. J. Neilson' for \$250. Soon after she left the river the Tualitin River Navigation & Transportation Company was formed, with the following directors: Joseph Kellogg, George I. Curry, A. F. Hedges, Orrin Kellogg" and B. Killen. The Oregon Steamship Company were running the steamers E. N. Cook and Senator between Portland and Oregon City, connecting there with the Fanny Patton, Daylon, Shoo Fly and Alice on the upper Willamette, affording their new antagonist quite a spirited opposition. The two last-mentioned steamers were almost destroyed by fire at Oregon City in May.

The steam tng Fearless, which Capt. Robert J. Lawson' had been operating at Coos Bay, was towing for

a short time on the Columbia bar in the fall of 1873, in command of Capt. James Hill. A small steam tug named the Sedalia was launched at Astoria in November by the Spedden Brothers. She was used principally in towing, but was totally destroyed by fire near Kalama, July 1, 1874, while en route to Portland in command of Capt. Charles Parker, less than six months after making her initial trip. She was valned at \$10,000. Other steamers employed in towing on the river were the Wasp, Ben Holladay, Merrimac, Varuna, Commodore Perry, Maria Wilkins, Mary Bell, Josic McNear



STEAMER "DAISY AINSWORTH

and Manchaha, the last four confining their operations to light work, while the others confidently made fast to one largest ships which entered the river. The steamer Shubrick, now engaged in the lighthouse service in the season of the state of the season of the seaso

Wilham J. Neilson, engineer, was born in Pennsylvania in 1824, and has been connected with the marine business since boyhoo. B. first work on the Columbia River was in 1873, when he purchased an interest in the steamer Henricta and ran with her as engineer. He was afterward engaged on a number of towhoats, and was engineer of the Rustler when she was destroyed by fire in 1889, perishing in the dames. His son, Capt. John B. Neilson, is quite well known among Columbia River steamboatmen.

Capt, form Kellogg was born in Wood County, Ohio, in .849. He began steamboating on the Tuelitin River as engineer on the steamer Oncord, and was afterward captain. He abandoned the river for a brief period and engaged in merchandising at llidsboro, but in the spring of 1874 returned to Portland and resumed his profession, which he has since followed, spending nearly all the time on the Cowlitz route, which has been built up and developed almost solely by the Kelloggs.

TCapt. Robert J. Lawson is a native of Dennark, and when a boy was in the merchant marine between European and Oriental ports. He came to the Pacific Coast in 1859 as a saftor on the brig Roden, subsequently joining the brig Energy running to Coos Bay, and was afterward on the barkentine "Londro to the Columbia River. He then entered the service of Capt. A. M. Simpson on the old tug Fearless on Coos Bay, remaining on her eight years, was afterward an aster of the Merimac, and since then has commanded all of Simpson's tugs, holding a license on every bar from San Francisco to Puget Sound. He served for electury sears altogether on the Coos Bay bar, four years on the Unipqua, eight years on Shoalwater Bay and Gray's Harbor, and ran the tugs Ranger and Prinder on Humbold bar for about a year. Captain Lawson has been in Simpson's employ for thirty-two years, and the present time is in charge of his marine interests in San Francisco.

set at the present time is in charge of his marine interests in San Francisco.

*Copt, James Hill was born in England in 1841 and commenced his marine service in the English Navy at the age of fourteen, because to the Pacific Coast in the sixties, and entered the employ of A. M. Simpson at Coos Bay about 1870, commanding different tagles as on the har for nineteen years. He was master of the tug Sol Thomas, and miraculously escaped death when her boiler exploded with such fearful results. He also handled both the old and new tugs Feat/less, making a good record for himself as a tugbonaman, but lost his life in 1859 when the Feat/cs went to pieces on Umpqua bar, November 21st. As there were no survivors, the exact particulars of the disaster will never be known, but as Captain Hill was a navigator of ungestioned ability it is thought the tug must have sprung a leak, or sustained some other injury, which forced him to take the chances of getting in safely against an ebb tide, a perilos undertaking even with a stanch, new vessel. Captain Hill was noted for his fearlescases and skill in handling tugboats, but we never accused of being foolbardy. His untimely end was sincerely regretted by a wike circle of friends.

"Walter D Scott engineer, was born in New York in 1815, and came to the Pacific Coast as a passe over on the steamship."

Walter D. Scott, engineer, was born in New York in 1845, and came to the Pacific Coast as a passenger on the steamship

Beith Helearned his trade at W. H. Moore's foundry and afterward entisted in the navy as machinist and engineer. He was first

assistant on the steamer Schubrick from 1871 to 1880 and was also on the Oriflamme, but retired from the coasting service several

years go, and since has been a chief engineer in the ferry service at San Francisco.

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CAPT. JAMES HILL

A. D. Boone and Capt. J. Ernst, with Robert R. Kilgore, engineer. The steamer enjoyed a good trade out of Empire City, but a few years after her completion was destroyed by fire. The Satellite, constructed in 1872, was making daily trips from Empire City to Isthmus Slough, and twice a week going up Coos River a distance of eighteen miles, John C. Ellsworth acting as engineer. The steamship Eastport, Capt. George Paton, furnished good passenger service between Empire City and San Francisco. But one steamer was launched on Puget Sound in 1873, the Empire, which for over twenty years has been a well known coaster, and even she was not destined for local business. She is at present engaged in the Nanaimo coal trade. The Empire was launched at Meiggs' yard at Port Madison in October, and was one hundred and ten feet long, thirty-two feet beam, twenty feet hold, net tonnage 732. The steamer Zephyr was

ured this year by the Merchants' Transportation Company, formed Olympia, Wash., March 22, 1873, with a capitalization of \$100,000, divided into one thousand shares, held by the following trustees: James S. Lawson, R. G. O'Brien, S. W. Percival and B. B. Tuttle of Olympia, J. R. Robbins, T. A. Wright and T. S. Russell of Scattle, C. H. Rothchild of Port Townsend, and John Lathan of Steilacoom. The new organization raised a slight disturbance on the Olympia ead of Starr's mail line, but the opposition never amounted to much.

An interesting curio in the steamboat line appeared in British Columbia waters in 1873. The craft was built and run on the

cooperative plan. One of her owners possessed a square-built scow and the other a threshing-machine engine. Consolidating their interests, they placed the engine on the scow, built a pair of sidewheels connected by chain gearing, named the outfit *Unicn*, and were ready for business. The engine was not provided with reversing

gear, consequently the steamer only ran straight ahead, and in making a landing she drifted in slowly like a Canadian Pacific Royal Mail steamship, and, by the aid of a line and a pike pole, warped in to the landing. In getting away from the dock, the pike pole and a long sweep were used to head her in the right direction. This novel craft changed hands quite frequently, finally ending her days in the service of the Moodyville Mill Company, who operated her until she became so tender that it was customary to put a stout chain around the engine and attach a line and buoy, so that it might be located if it should happen to drop through the bottom while making a trip. Several well known British Columbia captains had charge of the land then are on the river between Crescent City and Shrevsport. He subsequently went to Providence, R. I., where he worked in the shops and on tugboals until 1872, when he came to the Pacific Coast. He was first employed as assistant engineer on the old steamship Palican running to Humboldt Bay. He felt her and went to Coos Blay, where he secured a position as engineer on the lay Fearless, running with her for seven years, ander Captains Butler, Hutchins and Hill, alternating occasionally from the Fearless to the tags Brenbarn and Maryland. He left the Fearless about two weeks before she was lost. He placed the machinery in the steamer Coos Bay, and, after making the trial trip, went to the Subellike and Messenger, where he remained for three years. In 1852 he visited the Columbia River, overhauled the machinery on the General Carphid for the Huwaco Steam Navigation. Company and Moycked as engineer for fifteen

for the Hwaco Steam Navigation Company and worked as engineer for fifteen morntls, leaving her to go on Simpson's ting Hundro on Shookwater Bay and Goray's Harbor, serving three and one-half years with Capt. 1., Freeman. On his return to San Francisco he joined the steamer Foint Irena and subsequently the Pasadyna and Noyo and various other steamers and tigs, the last being the

CAPT, GEORGE ODIN

steamer Resolute, with which he is still connected.

I John C. Ellsworth was bort in New Jersey in 1861, began running out of New York City in 1869 as purser on a Savannah steamship and also served for a short time on the East River. He arrived on the Pacific Coast in 1871 and joined the steamer Satellite at Coos Bay, remaining with her four years as deckhand, pilot and engineer. He was fireman and engineer on the steamer Messenger until she burned, and afterward held these positions on the steamers Myrtle and Berlha for one and three years respectively, and also on the tugs Fourless and Escort No. 1. He went to San Francisco with the latter in 1832 and since then has been employed on a number of tugs on the bay. He fitted out the Dolphin and was master and engineer of the tug Amic be over four years. He has also served as chief engineer of the Frolic, Kale and Transit, having been connected with the last-mentioned tug during the past four and one-half years.

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the E. N. Moody was leaving the obtained co in a terrib! 1893, when Union, among them George Marchant, George Odin, and Asbury Insley. Many lives had been lost by steamboat explosions in British Columbia waters during the preceding decade, and the Government at last decided on a stringent precaution, passing a law in 1873, taking effect in 1874, which allowed steamers to carry not to exceed one hundred pounds of steam. The United States revenue entter W_randa , well known in the Northwest for many years, was condemned and sold in San Francisco in November for \$1.000 km rates being filled by the Oliver Walcott built at the

M. G. MARSILLIOI

many years, was condemned and sold in San Francisco in November for \$17,000, her place being filled by the Oliver Wolcott, built at the Bay City at an expense of \$80,000. The Wolcott is one hundred and thirty-seven feet long, twenty-three feet beam, and ten feet hold, with a single engine thirty-four by thirty-four inches. She has been in service in the Northwest almost continuously since her completion, and in 1886 enjoyed the distinction of making the largest opium seizure ever reported, securing over three thousand pounds from the Idaho. She was for many years in charge of Captain Hooper, and M. G. Marsilliot was connected with her engineering department for a long time.

The ocean traffic between Portland and Sound ports had dwindled so perceptibly that the Oregon Steamship Company withdrew their steamers Gussie Telfair and California and put them in the Alaska trade, where they were also operating the George S. Wright. The Gussie Telfair was hauled out at Laing's yard in Victoria, anaired at an expense of \$10,000, and then sent to Portland to lay up, "irst Officer E. J. Moody" remaining in charge. The Prince Alfred was numolested on the Victoria route, and Holladay

had everything his own way with the Ajax, Oriflamme and John L. Stephens, running between San Francisco and Portland. In 1873 the schooner-rigged barge Julia, sailing out of Portland, performed

a feat which had hitherto been considered impossible. She left Portland in June with a cargo of lumber, and, with the aid of lines and sails, ascended the Cascades and reached The Dalles. The sailing fleet, which in the past few years had suffered eriously through the inroads made in its business by the steamships, appeared to regain some of its lost prestige in 1873, when C. D. Morrison & Co. established the Star Line of fast sailing vessels between San Francisco and Portland, operating the barks Hilterhoon and Superior, schooners H. L. Tiernan, Parallel, Marietta and Ocean Part, and the brig L. P. Foster. In the same trade were the barks Rival, Free Trade, Osmyn, Margaret Crockard and Ilmatia, barkentines Melanethon, Emma Angusta, Webjool and Grace Roberts, brigs Orient, Perpetua and Kooloa, schooners



CAPT. E. J. MOODY

¹²Capt, George Odin, the pioneer among swift-water navigators of British Columbia, was born in New York City in 1837. Ile came West in 1858 and sailed the schooner Sea Foam on the Sound. He afterward moved to British Columbia and has since served on all the navigable waters in the province. In 1875 he took command of the steamer Gem on the Stickeen River, and an her for two seasons. He also handled the steamers Gertrude and (little). Jlackan on that stream. During the construction of the Canadian Pacific Railway, he was in charge of the Gertrude and Western Slope on the Fraser River and was subsequently on the Casadian Pacific Railway, he was in charge of the Gertrude and Western Slope on the Fraser River and was subsequently on the Casadian deceased had command of the Gudrys and Delactare. In September, 1889, he was sent to the Skeena River to make explorations for the Hudson's Bay Company, and to report as to the possibilities of navigation on that stream. After his return he was employed by the same company to build the steamer Ladedonia to be used on the Skeena River. The keel was laid December to, Son, and the steamer lameled in February, 1891. Her dimensions were: length, one hundred feet; beam, twenty-four feet; depth of old, five feet. Her cylinders were sixteen by seventy two inches. The initial run, from the mouth of the river to Port Essington, adstance of one hundred and eighty miles, was made May 1st with a heavy cargo freight. The river had been pronounced managable, and such a trip was deemed an impossibility. Port Essington is fully one hundred and fifty miles beyond the point of previous navigation. Since days were consumed in reaching her destination, and in made two successful voyages before high water and then turned the steamer over to his son Frank, who ran her during the rest of the season. Captain Odin has not been on the river for some time and is at present living at New Westminster.

By G. Marsilliot, engineer, was born in Euclid, Ohio, in 1833, and commenced his marine career on the Great Lakes. During the Civil War he was connected with the navy in the Mississippi squadron, and at the close of the Rebellion was transferred to the revenue service. He was with the Rehard Rush for three years as first assistant engineer, and for the same length of time on the Girer Holvolf, returning from her to the Rush for four years. He was then attached to the Hantley in San Francisco harbor, going from her to the Thomas Correin, where he remained a year, and was again transferred to the Rush, where he was engaged until the time of his death, which occurred at Port Townsend early in 1895.

"Capt. E. J. Moody was born in Thomaston, Me., in 1844, and came to Portland about 1870. After leaving the Gussic Polair he secured a position as mate on one of the upper Willamette steamers, and was soon promoted to a captaincy, serving on Feliair he secured a position as mate on one of the upper Willamette steamers, and was soon promoted to a captaincy, serving on the E. M. Cook, Welcome and other steamers. When the Oregon Steam Navigation Company absorbed the Willamette lines, Moody was transferred to the lower river and served on the Emma Hayward, Dixie Thompson, and several other well known boats, leaving the company's employ to full the position of branch pilot on the Columbia and Willamette rivers. When the Union Pacific obtained control of the pilotage on the river, he made a few trips in command of the Williamette rivers. When the Union Pacific obtained control of the pilotage on the river, he made a few trips in command of the Williamette rivers. When the Union Pacific obtained control of the pilotage on the river, he made a few trips in command of the Williamette rivers. When the Union Pacific obtained control of the pilotage on the river has a terrible gale, resigned and acted as pilot for her on the river between Astoria and Portland, following this work until June, 1893, when he died suddenly from an attack of heart disease.

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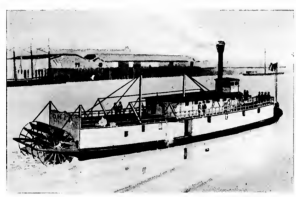
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Oregonian, Gotama and Hera. The latter vessel, previous to its arrival at Portland, enjoyed a worldwide fame through having as mate the Earl of Aberdeen, for whom scores of detectives were searching in every corner of the globe. He was drowned from the Hera soon after she left Australia for the Pacific Coast, and his identity was not known to his companions on the schooner until some time after his death.

The wheat-fields of Oregon and Washington were producing crops which could no longer be handled by the few vessels which in former years had comprised the grain fleet. Among the foreign-bound vessels sailing from the Columbia River in 1873 were the Lieutenant Maury, Fletchers, Otago, Windermere, Edith, City of Paris. Spirit of the Dawn, Theresa Behn, Romeo, Lord of the Isles, Disco, Fifeshire, Santa Rosa, Eskdale, Electra, Mariana, Alloa, David Brown, Professor Ariey, Cupwater, Barracoota, Cariboo, Northumbria, Victoria Cross, Gemini, Tamaka, Hermina, Felix Mendelssohn, Illiome, Penang, Canadienne, Whittington, Sarah Scott, Middlesex, Roswell Sprague, Purilan and Confidence. The bark Clara Louise, purchased by Portland parties, who renamed her the Mattie Macleay, was operated in the Sandwich Island trade in command of Captain Forbes, who was succeeded on the barkentine Jane A. Falkenberg by Capt. J. A. Brown, now a prominent business man of Portland, Brown celebrated his first trip by sailing the old craft from Honolulu to Astoria in fourteen days. The barkentine Portland was launched at Coos Bay, August 23d. Captain Gage took command and ran her in the coasting trade. The Portland was 468 tons net register, one hundred and sixty-one feet long, thirty-five feet beam, and thirteen feet hold. She is still operated as a coaster by one of her original owners, Capt. A. M. Simpson of San Francisco. The schooner fleet running to Coos Bay in 1873 included the Ivanhoe, Kittie Stevens, Concordia, Alaska, Pacific, Pelma, Selina, Fannie A. Hyde, Lizzie Derby, Jennie Thelin, Glen Arm, Good Templar, Elvina, Arago, Meldon, Elida, Parallel, B. H. Ramsdale, Big River and Lolela. Craney's shippard at Utsalady turned



STEAMER "OHIO"

son and John L. Butler, and used as a pilot-boat. The old bark Glimpse, which had remained a wreck for many months on Clover Point, Victoria. was afterward fitted up and ran for thirteen years in the San Francisco and Puget Sound trade. She was sold in July, 1873, for \$12,000 and went to New Zealand, where she was registered under the British flag. The bark Jennie Pitts, Captain Blinn, completed a remarkable record, making nine consecutive round trips from October 25. 1872, to November 15, 1873, between Puget Sound and San Francisco, in twenty-two, thirty-one, twenty-nine. forty-four, twenty-eight, twenty-seven, thirty, thirty-seven and twenty-nine days respectively. The ship Wildwood, a Puget Sound built vessel, also made a notable run in 1873, in command of Captain Frost, sailing from San Francisco to Burrard's Inlet in five days, thence with lumber to Melbourne in forty-nine days, from there in three days to Newcastle, where she loaded coal, and then made the voyage back to San Francisco, with twenty-two feet draft, in fifty-seven days. While charters in some cases were considerably higher in earlier years, yet the record of the Puget Sound and Burrard's Inlet humber fleet for 1873 seems large indeed compared with the low rates of the present day. This fleet and the prices secured were as follows: To Pernvian ports: Rainier, 499 tons, from Port Gamble, \$27.00; Ocean Express, 1,495, railroad ties, \$31.00; Elizabeth Kimball. 994, from Port Gamble, \$28.00 gold. To Callao: Sophia D., 749 tons, from Burrard's Inlet, \$31.00: Portlaw 1,188, from Puget Sound, owner's account; Reine du Monde, 941, Burrard's Inlet to Callao, \$24.00; St. Antoine, 397, from Tacoma, \$25.00; Dashing Wave, 1,054, from Tacoma, \$20.00; Chocola, 275, from Columbia River. \$26.00 gold. To Iquique: Andre, 286 tons, from Burrard's Inlet, \$25.00 gold; Antioch, 646, from Port Madison, \$26.00; Especulador, 277, from Puget Sound, \$28.00; Marie Charlotte, 369, from Burrard's Inlet, \$25.00; El Dorado, 1,148, from Puget Sound, \$25.00. To Shanghai: El Dorado, 1,148 tons, from Burrard's Inlet 53000 Mexican; Deacon, 423, from Puget Sound, \$28.00 Mexican; Chieftain, 625, from Burrard's Inlet, \$30.00 Mexican; Windward, 782, from Columbia River, \$30.00 Mexican; Springfield, 1,047, from Port Gamble, \$31.25 Mexican;

Wilda Taylor. Holmsd from P Edward Serena Burrard 16: 1 kong: Iconium Ta Mole from Pt Seabeck 1,360 to Brewster Alhamb. Hasting

importate for Port schooner Medon, wrecked in a gale several t for Ansin entrance sold at a Ti Hudson', 17th; Cat Seattle

out the fine schooner Modoc, which

is still sailing up and down the

coast. The Modoe is one hundred

and seventy-two feet long, thirty-six

and one-half feet beam, with twelve-

feet hold, registering 429 tons. She

is at present owned by A. I. Piper of

San Francisco. The schooner Clara

Light, built at Steilacoom a few

years before, was sold in San Fran-

cisco for \$8,500 and put in the Coos

Bay trade. Capt. H. H. Lloyd sold

the schooner Winnifred and pur-

chased a half interest in the schooner

General Harney. The Winnifred

took the place of the pilot-boat

Sabina, operated by Victoria pilots.

The schooner Lottie was chartered by

Capt. Rufus Calhonn, Peter Thomp-

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Dodge, w master o 26th; an masters o An in 1874. She was had recei

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importance in 1873, although the steamer Enterprise from Gardiner for Portland was wrecked near Umpqua bar, February 20th, and the schooner Bobolink at the same place in October. The schooner Meldon, lumber-laden from Gardiner for San Francisco, was also wrecked on the bar March 16th. The bark Almatia was dismasted in a gale in November, taken to Victoria and refitted at an expense of several thousand dollars. She then loaded lumber at Burrard's Inlet

several thousand dollars. She then loaded lumber at Burrard's Inlet for Australia. On her way out she ran ashore on the island at the entrance to Plumper's Pass, and was so badly damaged that she was sold at auction for \$1,300.

The death roll for 1873 included: Captain Ella, the well known Hudson's Bay captain, who was drowned at Burrard's Inlet, February 17th; Capt. John F. Witt of the schooner Winged Racer, drowned at Scattle, November 5th, while attempting to board his vessel at night; and Capt. George Thomas of the schooner Alaska, drowned while en route from San Francisco to Rogue River. Capt. Alexander Dodge, who came to the Columbia in 1850, and in early days was master of the schooner Matthew Vassar, died in Portland, November 26th; and Capt. S. B. Kinney, well known among the pioneer sailing

masters on Puget Sound, passed away in San Francisco.
An innovation in Willamette River steamboating was witnessed in 1874, when the steamer *Ohio* made her appearance at Portland, She was built by Capt. U. B. Scott, b a practical steamboatman, who had recently arrived from the Ohio River. Captain Scott was not



CAPT. U. B. SCOTT

overburdened with wealth, and endeavored to secure employment on some of the steamers of the People's

^{**}Capt. U. B. Scott was born in Ohio in 1827, and commenced steamboating in 1850 on the Ohio River. He built the silewheel steamer Lifty, following her with the Victor No. 1 a sternwheeler one hundred and ten feet long. Victor No. 2, one hundred and thirty-five feet long. He then bought the steamer I viding from the Government, remodeled her, and named her the Victor No. 2. She was two hundred feet long by thirty-two feet beam. He subsequently owned the steamers R. H. Barndam and Charles Rowen, and constructed the Ben Gaylord, which he ran from Portsmouth to Parkersville. After the Victor No. 1 he launched the steamer Lightwood, a one hundred and forty food boat, which here hat eight inches of water. She ran on the lower Mississippi and Red rivers. Returning to Cheinnati, he built the steamer Cheapeache, a very fast sidewheeler, which he ran for two years and then sold, afterward completing the steamer Fashion, with which he carried the mait until the fall of 1873, when he disposed of her and went to Oregon. His first venture in the Northwest was the steamer Ohio, a craft which created much unfavorable comment before the ability of her designer was demonstrated. Sasociated with Captain Scott in the Ohio were Sannel Brown and L. B. Seeley. The odd-looking craft was a success from the start, clearing ten thousand dollars during the first three months after going into service and furnishing her owners with the means to build the City of Salern. Captain Scott followed this steamer with the Heretwood, which probably cost the Oregon Railway & Navigation Company more in the way of loss of business than any other three boats which were ever pitted against them. She was intended for the Cascade route, to connect with the steamer Gold Dust for The Dalles, but the Gold Dust four Mas sold, and he ran the Flettwood to Astoria. During the past fifteen years this steamer and her successors have enjoyed a more lucrative traffic than any of the other steamers on the lower Columbia. In 1883 Captain Scott that the Telephone, a ho

Transportation Company and of the Oregon Steam Navigation Company. The managers of these companies were inclined to be skeptical in regard to his abilities, and would not employ him. Undismayed by this lack of appreciation, Scott interested two or three Portlanders, secured some machinery from an old dredge, and proceeded to build the Ohio, the first "light-draft" steamer in the Northwest. The steamboatmen who had underestimated his talent watched the progress of the steamer and pityingly informed his financial backers that their experience would not be costly, as they would not lose much more than they proposed to put into the vessel, as she was going to be a cheap affair. The steamer made her initial trip December 12, 1874, going up the river light as far as Eugene City on a draft of eight inches. At Eugene she loaded seventy tons of wheat and returned to Portland, where on arrival the man who had surmounted innumerable difficulties in securing money enough to build his new steamer found that he could then command unlimited capital to construct any kind of steamboat he desired. The Ohio was a grand success and fairly coined money from the start, as no other boat on the river could approach within forty miles of the upper Willamette points which she could easily reach. Captain Scott worked economically, and many features of construction gave the Ohio an odd appearance. Her pitmans were made of gas pipe, and, when subjected to a severe strain, sometimes bent, making it impossible to move the wheel, and a number of collisions with docks resulted. She had a "wooden wheel," the segments of wood being intended to hold it firmly in lieu of iron circles. When hard pressed these segments frequently dropped out, followed by other portions of the wheel, stopping the steamer and causing the ubiquitous Scott to sing out to the mate, "That damn wheel has broken adrift again; lower a boat and catch it before it gets too far astern." Captain Scott has always been regarded as a master in the art of profanity, and it is stated that this proficiency was acquired while chafing under the delays caused by the gas-pipe pitmans and wooden wheel of the Ohio. The steamer was one hundred and forty feet long, twenty-five feet beam, and three feet six inches hold. When Captain Scott followed her with the City of Salem, Capt. Sebastian Miller took command, and in 1877 Ernest W. Spencer 16 was in charge. Captains Sherman V. Short, 17 John C. Gore, 18 George Gore, 19 and

"*Capt. Ernest W. Spencer was horn in Ohio in 1852, and received his first lessons in steamboating on the Ohio River, where his father was a well known steamboat master. In search of a new field in which to follow his profession, Captain Spencer came to the Columbia about 1875, and ran on the steamer City of Salem. His thorough steamboat knowledge enabled him to rise rapidly from the ranks, and from the Willamette he went to the upper Columbia, running there and on Snake River as pilot with Capt. James W. Troup, afterward taking command of steamers in that section. He also served as master on the middle Columbia and Fraser rivers for a short time. On returning from the Fraser he built he steamer Cold Obast above the Cacades, intending to operate her in connection with the Flortcood on the lower river. Hefore the line was in operation, however, Spencer received a good stabildy from the Oregon Railway & Navigation Company and laid the steamer up. He then purchased the steamer received a good stability from the Oregon Railway & Navigation Company failed to respond, Spencer etheral subsidies for his withdrawal from the route. Whenever the Oregon Railway & Navigation Company failed to respond, Spencer ether captured all the traffic or made it so unprofitable that they were ready to come to his terms. He put the Salem on the Astoria run, towing ships in the busiest part of the grain season, and, before the Oregon Railway & Navigation Company announced its willingness to give him a share of the Willamette trade, they had lost over fifty thousand dollars in towing vessels at rates dictated by Spencer. Soon after this experience, Captain Spencer sold the Salem to Capt. George W. Taylor, and constructed the steamer Crickel, one of the finest little propelbers ever launched on the river. Not finding as suitable route on the Willamette or Columbia, he sent he river. Sol finding as suitable route on the Willamette or Columbia, he sent he river. Not finding as suitable route on the Willamette or Columbia, he sent he river. N

personal interests.

11 Capt. Sherman V. Short was born in Butteville, Or., in 1856, and engaged in steamboating on the steamer Ohio with Captain Scott in 1874. He served as a deckhand on the Fanny Patton, City of Salom, Williamette Chief and Occident until 1877, and was mate of the Salom for about two years, subsequently filling a similar position on the City of Quincy and Williametle Chief, which he handled for about a year and then had charge of the Orient, on which he remained for three years in the Corvalis trade and afterward ran the Occident on the same route for a year. He left the employ of the Oregon Steam Awigation Company at this time, and piloted on the Oregon Pacific steamer Three Sisters for a few months, subsequently commanding the N. S. Beatley for the same company, with whom he served as master on the William M. Hoag and Three Sisters until September, 1891, when the entered the employ of the Dalles, Portland & Astoria Navigation Company, taking charge of the Palles City between Portland and the Cascades. He left this service in 1894 and again went to work for the Oregon Railway & Navigation Company, running out of Portland on different steamers. Captain Short is a brother of Capt. W. P. Short and of the late Capt. Marshall Short, who was accidentally killed at Astoria a few years ago. He is a practical steamboatman in every respect and has always met with success in his calling.

in his calling.

18 Capt, John C. Gore was born near Detroit, Mich., in 1853, leaving his home at the age of fifteen to work on vessels running out of Marquette, on Lake Superior, and while so engaged piloted the first boat from Houghton through the caual to the lake. He was mate of a tugboat at the age of sixteen, and while still a boy commanded the surve seek. He moved to Oregon in 1873 and began steamboating on the *Beaver* as deckhand, remaining for a short time and then going to the *Ohio.* He had no difficulty morking up in his profession and was soon in charge of the Government snaghoot *Corval/like, which he ran for a number of years, and subsequently fitted out the new Government steamer *Cascades of the *Columbia* and was her first master, his brother Charles working with him as engineer. While in the service of the *United States* engineers he had charge of nearly all of their vessels and was always very successful. He left this employ to enter that of the Oregon Railway & Navigation Company, taking command of the steamer *Hondas-a.* He was on the Williamette for several years, and for a time handled the mail boats on the lower Columbia. When Captain Troup assumed the management of the Columbia & Kooteani Steam Navigation Company, the indeed Captain Gore to go into their service and gave him the captainty of the finest boat, the *Columbia*, and be still remains on the upper river, where he has sestablished a splendld reputation as a swift-water navigator. His successing in a large measure due to his tealiessness and good judgment in handling the steamers in his charge. Since the burning of the *Columbia* has been in charge of the *Aridas*.

**Page 18 Capta Goorge Gore was born in Detroit, Mich, in *1848, and undertook his maine career at the age of fourteen. Arrival

¹⁹Capt. George Gore was born in Detroit, Mich, in 1848, and undertook his marine career at the age of fourteen, working on the lakes as a cabin boy. He rose rap '19 from the ranks, and at the age of seventeen was mate on a large propeller setwern Buffalo and Chicago. He continued running there until 1871, part of the time on sailing vessels, but principally empoyed as quartermaster, mate and master of steamers. In 1871 he left Houghton, Mich, for the Pacific Coast, and on his arrival at 8an Francisco ran for a short time on the Sacramento River, and also engaged in barging when the other than the Capture of the continued of the capture of the sacramento of the continued of the capture of the capture

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earner Ohio with cident until 1877, Villamette Chiej. A. A. McCulis, e Corvallis trade Company at this V. S. Bentley for r, 1891, when he gen Portland and , running out of Short, who was met with success

vessels running to the lake. He goon in 1973 and i no difficulty in borr of years, and Charles working vessels and cover Columbia, ed Captoin Gore the upper river, bits feat lessness ge of the Lytton, urteen, working opellet between the proper season of the upper season of the upper river, and the season of the properties of the coverage of the season of the properties of the season of the properties of t

Engineer Charles E. Gore, were among her crew in early days, and the old craft furnished schooling for a large number of Willamette River steamboatmen. She was followed in after years by many other finer light-draft steamers, none of which, however, succeeded in making so much money in proportion to cost as the *Ohio*.

Another Willamette steamer destined for a long and useful career was launched at Portland in 1874 by J. F. Steffen for the Willamette River Transportation Company, making her trial trip March 23d. She was called the Willamette Chief, and was intended to run through from the headwaters of the stream for which she was named to Astoria, where some of her stockholders were interested in the Astoria Farmers' Wharf Company. She left Corvallis on her first trip in March with two hundred tons of wheat and thirty passengers, receiving one hundred and thirty more at Albany and Salem, nearly all of them farmers, who went through to Astoria with the wheat. Col. Joe Teal of the wharf company accompanied them, and on the way made a speech, in which he said that in the future the entire wheat crop of the Willamette Valley would be transported from Corvallis to Astoria for four dollars per ton, and that all of the grain ships would load at that city. The Chief was very strongly constructed and could carry a good-sized cargo on a comparatively light draft of water. Cant. Charles Holman

and Engineer John Marshall were in charge on the first trip, and in the following year E. W. Baughman took command, In December, 1875, he ran her to the foot of the Cascades, over a mile farther up than any steamer had yet been. Few who were familiar with her movements during the closing days of her career would believe that the old craft ever had been speedy, yet in the first year of her existence she participated in a spirited race with the Onconta, easily distancing the sidewheeler. Captain Baughman remained in charge of the steamer



STEAMER "WILLAMETTE CHIEF"

until 1879, when she came into the possession of the Oregon Steam Navigation Company, by whom she was rebuilt, and Capt, Henry Emken given command. He was succeeded by Captains Pillsbury, Bailey, 1 Haskell,

was enough for Gore, and he left the steamship in Portland to begin steamboating on the Willamette River. The old Vancouver was his first boat, but he soon left her to go as a deckhand on the Covernor Grover, then run by Aaron Vickers. When the Reaver was built, Gore went out as mate, leaving her to enter the employment of the Orgen Steam Mavigation Company on the upper Columbia. He came down to the middle river after a few months and joined the old Traser, under Capt. Fred Wilson. He ask entered the service of the Willamette Locks & Transportation Company on the Shoohour. He was subsequently mate and pilot of the famous Ohio, and later became captain of the Government snagboat Corvallis. He again joined the Oregoi Steam Navigation Company's boats on the upper river after leaving the Government employ, and has been at various times on all the scauners of the hoper river fleet and most of those on the middle river. When the big airload bridge was creeted at Airsworth keep the hosts and barges employed in transporting the rock for that structure. He left the upper river in 1884 to take charge of the boats and barges employed in ferrying Northern Pacific trains across the stream at Kalama. His ten years' record on this steamer is an enviable one, and from the time he commenced as mate on the lake schooner Jane Radston, nearly a dini of a century ago, he has demonstrated that stubborn energy, backed by sound judgment and steady nerve, are better elements of success in steamboating than mere luck.

*Charles E. Gore was born in Michigan in 1851, and left in 1874 for Oregon by way of San Francisco. He began

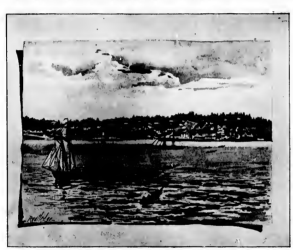
Charles E. Gore was born in Michigan in 1851, and left in 1874 for Oregon by way of San Francisco. He began steamboating on the **Noshon in the fall of 1881, going from her to the **Otho and **City of Salem as fireman. He was next engaged on the **Noshon** in the fall of 1881, going from her to the **Otho and **City of Salem** as fireman. He was next engaged on the **Noshon** in the afterwards went to the Stickeen with Capt. Nat Lane, and remained with her two years, first as second engineer and subsequently as chief. On returning to Oregon he worked on the steamers **Ocident, City of **Salem**, **Darker**, **Lineda**, **Harcest Uncen, **John Gales, **D. S. Baker**, **Northicest, **Cascades of the Columbia, and snagboat **Corvallis, filling the position of chief engineer for over filteen years. He is at present in charge of the engines of the Northern Pacific transfer boat **Tacoma**, having been connected with her almost continuously since his brother Capt. George Gore took command.

connected with her almost continuously since his brother Capt. George Gore took command.

Capt. Lester A. Bailey was born in Causan, Coun., in 1850, and has been engaged in the marine business for over twenty years. His first work on the Columbia and Willaumette rivers was with the little steamer. **Marina Wilkins. He afterward entered the service of the Oregon Steam Navigation Company and their successors, the Oregon Railway & Navigation Company. While in that employ, Captain Bailey rose from the rank of deckhand to that of port captain, in which position, owing to his thorough and practical knowledge of steamhoating, his administration was highly successful. He was quick to recognize merit in his employees, and promotions, where deserved, were quickly made as soon as he took charge. When the Union Pacific absorbed the water lines of the Oregon Railway & Navigation Company, Captain Bailey retired from 'the service and was instrumental in organizing the Portland & Coast Steamship Company, and started out under very flattering circumstances. He took command of the steamer Bildap and handled her on the coast route as long as the company was in existence, meeting with fully as great a degree of success as he had enjoyed in his river steamboating. While in the employ of the Oregon Railway & Navigation Company, he commanded the big sidewheeler Olympian, the first through boat on the Portland and Ilwaco route. His success with this steamer, as well as is popularity with the traveling public, induced the Ilwaco Railway & Navigation Company, to secure his services as pilot on the steamer Ocean Ware when she commenced running on the seaside route. He left this employ, and, with John Marshall, chartered the steamer Ocean Ware when she commenced running on the seaside route. He left this employ, and, with John Marshall, chartered the steamer owned by the Oregon Railway & Navigation Company, and command of several different steamers owned by the Oregon Railway & Navigation Company, and in every position he has filled,

Larkins," Kindred, Pope, Turner, and others. Before the completion of the railroad bridge at Portland she was transferring passengers from Ash Street Dock to the Oregon Railway & Navigation Company's terminus, and since then has been used mostly as a towboat. She was again rebuilt a few years ago, but was destroyed by fire at the boneyard in Portland in September, 1894. The dimensions of the *Chief* were: length, one hundred and sixty-three feet; beam, thirty-one feet; depth of hold, six feet; engines, twenty by sixty inches.

With the completion of the locks at Oregon City a number of corporations were organized to handle the wheat crop of the Willamette Valley. The Columbia & Willamette Barge Company was incorporated at Astoria in July by Col. Joe Teal, George W. Warren, D. K. Warren, J. H. D. Gray, John Hobson, S. D. Adair, H. S. Shuster and S. N. Arrigoni. The capitalization was \$30,000, shares \$100 each. They built two barges of 850 tons each. The first, the Columbia Chief, launched at Steffen's yard in November, carried on her initial trip 767 tons of wheat to Astoria. The Astoria Farmers' Wharf Company was incorporated by some of the same stockholders. Joe Teal was president, D. K. Warren, vice-president, and S. B. Adair, secretary and treasurer. With the addition of the Willamette Chief, the Willamette River Navigation Company was well equipped for business and became quite aggressive. They started the Beaver on the Astoria route, the Governor Gracer to



SEATTLE, WASH., IN 1874

Corvallis, the Willamette Chief to Albany, and the Shoshone to the Yambill River, unfortunately losing the latter steamer near Salem in November. The Oregon Steam Navigation Company did not view with favor the advent of the Beaver in territory which they looked upon as their own. As a result they built the steamer Welcome to assist Ben Holladay's Senator on the Oregon City line, and Holladay sent the E. N. Cook above the falls to reinforce the Fanny Patton, Alice, Albany, Dayton and Success. The new company afterward put the Chief on the Astoria route, and competition ran high for a while, steamboat racing being extensively indulged in, resulting in serious collisions between the Beaver and the Emma Hayward, and the Chief and the Josie McNear. While the opposition lasted, rates were cut to one dollar for passengers and the same rate per ton for freight

from Portland to Astoria. The *Welcome*, a small steamer which the Oregon Steam Navigation Company added to their fleet in 1874, was launched at Portland, and made her trial trip July 4th. Capt. W. H. Smith was given command, and the following year Capt. George J. Ainsworth²³ ran her on the Kalama route. When set affect the steamer contained the engines from the *Fannie Troup*, but in 1876 they were replaced with those from the

³⁴ Capt. William B. Larkins was born in Benton County, Or., in 1857, commenced steamboating between Oregon City and Corvallis on the Allice in 1874, and has been continuously engaged in the business since that time. He was in the employ of the Oregon Steam Navigation Company and its successors for hearly fifteen years, for a long time on the upper Columbia and Snake rivers, and afterward as mate and master of the Willamette Chief when she was used as a transfer boat between Portland and the east side of the Willamette. He left the service of the Union Pacific Company soon after the advent of Superintendent Pegran, and entered the employ of the Columbia River & Puget Sound Navigation Company solid and master, serving several years as pilot with Capt. Thomas Crang on the *Piephone*. While in his charge the steamer unfortunately sank at the month of the Willamette, but no better evidence of the ability of Captain Larkins could be found than the fact that after she was raised he was retained in his position. No man on the Columbia stands higher in the estimation of steamboatmen than Captain Larkins.

retained in his position. No man on the Columbia stands higher in the estimation of steamboatmen than Captain Larkins.

© Capt. George J. Ainsworth was born in Oregon City, Or., April 13, 1852, and has been informed that his first steamboat experience was as a passenger on the Lol Whitcomb when two weeks old. Early in 1874 he entered the employ of the Oregon Steam Navigation Company as clerk in the president's office, going from there to the steamer Wetcome as purser, and afterward holding the same position on the Oneonia, Finna Hayward, Dixie Thompson and Annie Stevart. While engaged in this work he acquired a knowledge of navigation and of handling a steamboat, and in due time received a liceuse as master and pilot and took command of the steamer Otter, subsequently commanding the Wetcome, Dixie Thompson, Emma Hayward, Oneonia and others. In January, 1877, he was made a director of the Oregon Steam Navigation Company, and in 1878 was appointed assistant general superintendent, later assuming charge as general superintendent. Captain Ainsworth was vice-president of the Oregon Steam Navigation Company when its affairs were closed after the Villard couly, and when the Oregon Railway & Navigation Company succeeded it he was appointed superintendent, of the river and Sound divisions, and operated the portage roads at the Casades and The Dalles, resigning in 1892 to assist his father, who had become interested in a number of enterprises at Oakland, Cal. After six years there he went to Redondo Beach, and, under the direction of bis father and R. R. Thompson, the owners, succeeded in transforming a barren waste of land into one of the finest commercial ports of Southern California. The Redondo Beach Company, Redondo Railway Company, and Redondo Hotel Company, were adjuncts in the development which brought into existence a magnifical barren waste of land into one of the finest commercial ports of Southern California. The Redondo Beach Company, Redondo Reach, and R. R. Thompson, the owners, succeeded in transforming a

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Outshee. Ainsworth was succeeded as master by A. B. Pillsbury, Richard Hoyt, and Clark W. Sprague, better known as "Woody." In August, 1881, the Welcome was towed by the tug Tacoma to Puget Sound, where Sprague took command. The following year she engaged in a vigorous contest on the Bellingham Bay run with another old Columbia River steamer, the Washington. In the service of the Oregon Railway & Navigation Company she was operated on all of the routes out of Seattle until finer and faster bouts relegated her to the rear. While laid up at Gig harbor in August, 1890, she was destroyed by fire, the steamer Alida burning at the same



time. The Welcome was one hundred and twenty-seven feet long, twenty-seven feet beam, and five feet six inches hold. The steamer Otter, a diminutive stern-wheeler, was also added to the Oregon Steam Navigation Company's fleet in 1874. Capt. W. H. Smith ran her for one season, and she was then sold and went to the Sound, running there for several years. The Otter was built by Fred Congdon, with machinery from the Mary Bell, which he had previously dismantled and traded to G. W. Hume to be used as a wharf. Congdon made a trial trip with the Otter, March 28th, but the Oregon Railway & Navigation Company purchased her shortly afterward to prevent interference with their business. On the Sound she was first used by Captain Hyde, towing barges for the Renton Coal Company. She afterward ran as an opposition boat on the upper Sound route until 1877, when the owners of the Zephyr and Messenger combined with Starr and secured

her retirement with a monthly subsidy of five hundred dollars. The following year Starr operated her between Tacoma and Olympia, Captains Parker, Clancey and Wilson having charge. She was

CAPT D J. McVicar

subsequently commanded by Sprague, Beccher, Parker, and several others. Her closing days on the Sound were spent as a trading steamer, and she gave good service until February, 1890, when she collided with the Hassalo near Des Moines, and, although beached without loss of life, was too badly damaged to be repaired. At the time of her loss she was owned by Capt. T. Cook of Tacoma. The Otter was eighty-seven feet long, eighteen feet beam, and six feet hold. Congdon had intended her for a connecting boat with the Teaser, which Moody and French had built to run on the middle river. The Teaser, like her companion, was too small to be of much use, but succeeded in making the Oregon Steam Navigation Company purchase her at a good advance on her cost. She was constructed at The Dalles, and was sixty-nine feet long, thirteen feet beam, and eight feet hold, with engines eight by eighteen inches. Capt. H. T. Coe was in command during her brief career on the middle river, and in 1875 she

was taken over the Cascades by Capt. J. W. Brazee, Engineer Carroll, and Fireman Stevenson. Having no use for



CAPT, GEORGE J. AINSWORTH



CAPT. J. C. BRITTAIN

her on the river, the Oregon Steam Navigation Company sold her to Capt. J. C. Brittain of Seattle, who ran her until 1879, when she sank. After being raised the following year, her machinery was removed, and she was rigged as a schooner. She is stall sailing on the waters of the Northwest, engaged at the present time in the sealing business. The Columbia River Transportation Company, which had expected to establish a successful opposition line between Portland and The Dalles, was incorporated in September by D. M. French, William Grant, J. C. Cartwright, Emil Schultze and M. H. Gates. Another organization, known as the Cascades Canal & Locks Company, was incorporated October 22d by A. C. Kinney, B. H. Bowman and R. Mallory, with a capital stock of \$25,000, at \$100 per share. A small propeller called the St. Patrick was built at Waterford, Wash., in 1874, by James Williams. She was fifty feet long, twelve feet beam, and five feet hold, made her trial trip April 14th, was used for a short time as a towboat on the Columbia, and sold in 1876 to D. K. Howard of Seabeck, who took her to the

Sound and operated her on the run between Port Gamble and Seaheck. Since that time she has been in service continually between points adjacent to Seattle. Another small steamer was constructed at Portland by James Fox, who purchased the wreck of the burned tug Sedalia and placed the machinery in the Favorite. Like her predecessors, she was used in towing ships on the river, J. N. Fisher serving as master.

The tug Astoria was extensively repaired in 1874, and her place on the bar was filled by the C. J. Brenham, which arrived at Astoria, February 9th, in charge of Captain Hill. The Brenham was built at Humboldt by

W. C. Ralston to run up the Novo River for lumber. She proved too large for this work and was sold to A. M. Simpson, who sent her to Coos Bay and afterward to the Columbia bar, where she remained over ten years. Eli Hilton was in charge until 1877, when Capt. George C. Flavel took command. M. D. Staples," Eric Johnson and D. J. McVicar th also handled the steamer during her stay on the Columbia. The steamer Onward was

brought down from the Tualitin and operated on the Cathlamet route, and the Wenat, which the Oregon Steam Navigation Company had disposed of to Captain Kellogg, was running up the Columbia to the Sandy. The steam tng Katie Cook was built on the Coquille River by the Coquille Tug & Mill Company. She was fifty-seven feet long, fifteen feet beam, and six feet hold, with engines fourteen by twelve inches. T. S. Floyd was her first master, retaining his position until 1878, when he was succeeded by Capt. J. Parker, who alternated in command with his predecessor until 1889, when Capt. Levl Snyder 26 took charge, and he was succeeded by James Caughell in 1890. The Coos, a small sidewheeler fifty-six feet long, fourteen feet beam, and four feet six inches hold, with engines ten by thirty inches, was launched at Empire City by Capt. W. H. Luse. Captalus Luse, Lanfare, Floyd and Ernst commanded her at different times until late in 1884, when H. W. Dunham rebuilt her at Marshfield, Capt. A. M. Campbell, H. W. Robert and J. F. Dunham were in control until 1890, when A. F. Hurd took charge and has run the steamer since. The Mollie, a propeller fifty-four feet long, with an eight by fifteen inch engine, was built at Elk City in 1874 and ran between that place and Newport on Yaquina Bay. Hazard C. Smith was the owner, and Elliott Wilson, A. E. Keiser and S. T. Jordan were masters until about 1881, when she ended her career.



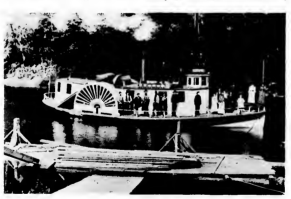
CAPT. LEVI SNYDER

With the discoveries of gold on the Stickeen and in the Cassiar country a boom in steamboating was again looked for, and two new steamers were constructed for this The first of these, the Glenora, built by Alexander Watson, Sr., 21 was launched at Victoria, March 9th, by Capt.

"Capt. M. D. Staples was born in Maine in 1846, and when thirteen years of age sailed out of Atlantic ports to the West Indies. He first reached San Francisco in 1866, and, after a few months on the bark Gem of the Ocean, went on the brig Hirvestor, and from her to the Jane d. Fulkenberg, remaining with Captain Catheart three years. He ran for a short time on the steamer California, George S. Hright and Gussie Telfair, returning East in 1871 as mate on the bark Zonate. After a short visit at his old home he sailed for Calcutta in the bark Hinged Racer, and, on his return to Boston, went to New York and thence to San Francisco, where he arrived in 1875. He made a few trips as third mate on the steamer Ajar, and then joined the tugboat Astoria on the captain and bar pilot for twenty years. At the property is one of the State violes on the

present he is one of the State pilots on the schooner San Jose.

²⁵ Capt. D. J. McVicar was born at Cape Breton in 1855, and at the age of thir-teen began sailing coastwise, two years later running to West India ports and Cuba. where he continued four years, and, after a year on the western ocean, reached San Francisco on the ship Carrie Reed in 1875. He came to the Columbia River on the ship Florida, and, after his arrival at Astorie, riorida, and, after his arrival at Astoria, worked on tugboats as made and pilot for three or four years. His first command was the old tug dlary Taylor, which he joined to October, 1880, leaving her early the following year to take the Astoria. He subsequently followed her shelling for a second property of the subsequently followed her shelling for a second property of the subsequently followed her shelling for a second property of the subsequently followed her shelling for a second property of the subsequently followed her shelling for a second property of the subsequently followed her shelling for a second property of the subsequently followed her shelling for a second property of the subsequently followed her shelling for the subsequently for th quently followed har piloting for a year, but returned to the tughosts, handling the Sol Thomas for a few months and afterward commanding the Phoneer four years. He finally took her to the Sound, and, after leaving her, went to the pilot schooner C.G. White, working as bar pilot until the new pilotage law drove her out of business. He then took charge of the tug. Islania again, remaining with her four years, and about two years ago left her to join the achooner San José as one of the Oregon occasion being out six days with the Phoneer, quently followed bar piloting for a year, but



STEAMER "COOS"

State pilots. Captain McVicar has enjoyed some racy experiences on the bar, on one occasion being out six days with the Pronter, by which time the tug and all hands had been given up for lost.

³⁴Capt. Levi Snyder was born in Pennsylvania in 1859, came to the Pacific Coast while quite young, and commenced steamboating on the Coquille River early in 1880. His first craft was the Little Annie, which has supplied schooling for a large number of Coos hay steamboatmen. He was afterward engaged on a number of well known ateamers on the bay, and for several years past has had command of the tug Triumph, which he has operated in a highly successful manner on the bar.

"Alexander Watson, Sr., who has spent nearly half a century building marine craft, is a native of Scotland, and arrived in Victoria in 1863, where he has since followed his calling. One of his first steamboats was the Glenora, ordered by Capt. John Irving for the Stickeen River trade. He also built the Gertrade for Capt. William Moore for the same traffic. He next designed used sternwheeler Reliance, and constructed the steamers Peerless, Kamloops and Spallanacheen at Kamloops and the steamers Inaches

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l was sold to over ten years. Eric Johnson Onweard was John Irving;" the other, the Gem, was completed April 10th for Millard & Moore, The latter was a light-draft steamer a little over seventy feet long and thirteen feet beam, but she was no match for the Glenora. A year later Moore built the steamer Gertrude, and the Glenora continued running under Irving's management until 1876, when she was sold to the owner of the Gertrude, who took her to the Fraser River a year later and operated her in opposition to Irving's steamers, but she was soon laid off. She remained on

the Fraser until 1879, when she ended her career by striking a rock near the mouth of Harrison River while coming down the stream, December 5th. The Reliance, which had just been released by the latter steamer from a bar on which she had grounded, was close behind, rescued the passengers and crew and saved the furniture and cabin fittings. The Gem also left the Stickeen for the Fraser, where she ended her days. The old British guuboat Grappler, which had been purchased at auction by Mr. Broderick for \$6,000, entered the merchant service in 1874. She started out in charge of Captain Moore, with George W. Cavin,29 first officer,



STRANSHIP "LOS ANDBLES.

and Marion at Golden on the upper Columbia, subsequently completing the steamer Lython at Revelsake for the Columbia & Kootenia Steam Navigation Company.

Elizabeth Irring, R. P. Rithel, Delaware, Transfer, and several
steamers of lesser importance. He also designed a great many
vessels for other builders.



soke for the Columbia & Kootenai Steam Navigation Company. Well known samples of his handlowerk were the William Irring, Elizabeth Traing, R. P., Rithel, Delizorer, Transfer, and several steamers of lesser importance. He also designed a great many vessels for other builders.

"Commodore John Irving of Victoria, B. C., one of the best known marine men on the Pacific Coast, was born in Portland, Or., in 1851, and, though still a young man, has had a quarter of a century of experience in his calling. Heginning with his father, Capt. William Irving, on the Onward on the Praser River when a boy of sixteen, he soon martered the minor details of the business, and at the age of twenty took command of the steamer. His father's death in 1872 left the young man practically in charge of the masportation business founded long before. Commonotor Irving was equal to the emergency and through all the succeeding years, with opposition following opposition, with war to the kuife and knife to the hill, he has held his own and emerged smiling from each steamboat conflict, with his organization a little more perfect than when he entered the fight. When he took command of the Oseava'd he effected a combination with Pleming and Parsons, who were running the steamers Horge Cheura, Orneard and Royal City, the later having been built in 1874, when the Lillord was broken up. The Cheura was built for the Stickeen River trade, and continued maning there until 1876, when Irving sold her, with the rount, to Capt. William Moore, who appeared on the Stickeen with the Certain in 1875. He then concentrated his forces on the Praser, where he was followed by Moore and a manned Oppenheimer, who brought the Cheura and the Queen City, it is riving sound the passed. The Hinkson's Buy Country and the Captain was competition of which Irving soon disposed. The Hinkson's Buy Country and the Captain Company was organized in 1883, In 1880 the Cassiar, owned by W. J. Stevins, came to the Praser, receipitating another contest, which lasted until that steamer

Arrow lakes, and is also interested in many other British Columbia enterprises.

**DCAPL, George W, Cavin was born in New Brunswick in 1848, and commenced his career sailing out of Maine ports in the West India trade in 1864, his father being a prominent merchant at Belfast. In 1868 he was moster of the schooner J. H. Satzeper for a few months in the coasting trade, and in the spring of 1870 he began steamboating on the St. Croix River. He arrived at Victoria in 1873, and in the spring of 1871 joined the steamer Grapher with young Captain Moore, from which he went to the Gestrude as mate, running with her on the Stickeen River in 1875 and 1876, and then going to Queen Charlotte's Island, where he established a fishery. After his return he took command of the Seater, running her as a towbost in the fall of 1878. The same year he brought the tug Hope from Port Townsend, and, after operating her for a short time, took the contract to repair the ship St. Lawrence, we recked at Plumper's Pass. After completing this work he put the ship Gestryshorg into the water from the beach, where she had been blown during the big gale of 1883. He was subsequently in command of the steam schooner Dolphin, doing a general wrecking and jobbing business. In 1883 he took charge of the Texer, and the following spring refitted her with a we engues and holler and ran her until 1883, when he disposed of her to the Cauacian Pacific Navigation Company, and in 1890 look the steamer Constance, handling her until 1893, then taking the Velos, on which he remained until August, 1894.

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orts to the West brig *Brewsler*, in the steamers t visit at his old San Francisco. Astoria on the dining there as enty years. At enty years. At ar was born at

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and arrived is ot. John Irving signed the fine amers / nchess J W. Moore, open purser. The old Beaver, at this time nearing her fortieth birthday, was refitted, made her first trip as a towboat August 8th, and on the thirty-first was sold by the Hudson's Bay Company to Messrs. Stafford, Saunders, Morton, Rudlin, Coltman and Williams.

Captain Starr, who had received some expensive lessons in steamboat combination in the early part of his



CAPT. I. R. WHATAMSON

career, had perfected his organization so that in 1874, with the aid of Finch & Wright, he controlled all of the available steam craft on Puget Sound, his fleet including the steamers Olympia, North Pacific, Alida. Isabel, Eliza Anderson, and Wilson G. Hunt. Starr had been carrying the mail from Olympia to Victoria under a contract for \$26,000 yearly. but at its expiration, October 31st, P. D. Moore secured it for a period of three and one-half years from January 1, 1875, at \$20,900 a year. The Starr combine bid \$33,500, and James Robbins \$22,500. As Moore had no steamer at his disposal when Starr's contract expired, the latter refused to carry the mail until the officials at Washington made an agreement by wire fixing the rate from October 31st until January 1, 1875, at \$500 a trip. During the Cassiar excitement the steamer Eliza Anderson, Capt. Dan Morrison, made a few voyages from the Sound to the new gold region. Capt. John T. Wright sent his steamship William Tabor to Victoria in Inne, but, when Rosenfeld & Bertzingham disposed of their interest in the Victoria business to Goodall, Nelson & Co., the Tabor was replaced with the steamship Los Angeles, formerly the revenne cutter Il randa. The Ventura, originally the United States steamer Resaca, also made a trip to Victoria. The sidewheel steamer Yakima, length one hundred and seventeen feet, beam twenty-two feet, depth of hold six feet five inches, was launched at Port Gamble in 1871, and, despite the advent in later years of finer and more powerful tugs, is still holding her own, although at present used as a spare boat by the mill company. The Yakima was for a short time in command of Capt.

David Hill, and for many years was handled by Captains J. R. and William Williamson, a Several small steamers were constructed on Puget Sound in 1874, the best known being the Audie, a towboat built at the foot of Cherry Street, Seattle. In 1875 she was taken to Lake Washington to tow barges for the Newcastle Coal Company, remaining there until the railroad was completed, when she was taken back and operated in the jobbing trade by Capt. Mark Norton. 32 Capt. J. C. Brittain purchased her from the coal company, and C. D. Brownfield was appointed moster. She was subsequently sold to the Port Madison Mill Company, in whose service she ended

She was named in honor of Mrs. R. L. Thorn, m'e Addie Smithers, a daughter of E. N. Smithers of Port Ludlow. The steamers Lena C. Gray and Fanny were also launched at Seattle in 1874. The rapid increase in the marine business on Puget Sound was indicated by the number of men engaged at this time. The following persons were granted licenses in the Seattle Inspection District: Masters-William Bailey, John B. Cook, W. F. Cornelius, James Doyle, George F. Fry, Theodore Freidman, William Gove, J. A. Candiner, William Haffner, John S. Will, H. H. Hyde, Samuel Jackson, S. D. Libby, George D.



10 J. W. Moore, a son of Capt. William Moore, ore of the best known marine men in the Northwest, was bore in New Orleans in 1347. He has been connected with all of the steamers operated by his father and has followed the business in the same vicinity for thi 2y years, running as purser on the Alexander, Gerhrade, Grappler, a 1 of late years on nearly all the steamers of the Canadian Pacific Navigation Company. At the present time he is on the Charmer—nd the Islander, on the Victoria-Vancouver roate. Victoria-Vancouver route.

"Capt, William Williamson, while still a young man, is a pioneer in his calling, and has probably had more tugboat experience than any man of his age in the Northwest. He was taught steamboating when a boy by his father, one of the old school on Puget Sound, and grew up with the business. Before entering the tugboat service he had several years' experience on the Crifto, J. B. Libby, and other pioneer craft. At different times he commanded all of the Port Gamble tugboats, and was the last master of the venerable Collab, having charge of that ancient steamer for six years. Soon after the Collab was given her final lay-off, Captain Williamson entered the employ of the Northwestern Steamship Company as pilot on the steamer Rosalie, on which he occasionally ran as master, and of the steamers Alabo and George E. Slaure, operated by the same company. Captain Williamson's career has been fully as successful as was that of his father, and he enjoys the reputation of being one of the most skillfull navigators on the infland sea.

most skillful navigators on the inland sea.

³²Capt. Mark Norton came to Seattle from Los Angeles about 1871, and was taken in hand by Capt. Tom Brennan the pioneer steamboatman, and under his tutorship became a proficient navigator. He was made captain of the *J. B. Libby* on the What-on route while yet a boy, and was afterward connected with Captain Brittain's steamers and later employed by Capt. Charles Los. The retired from steamboatma about ten years ago and began a sporting life. In spite of this fact he is still popular with a great many, who knew him during his marine career, and who remember him as "the most popular steamboatman on "oget Sound."

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Griffiths, T. D. Hinkley, John E. Halstead, Patrick Hickey, James Hart, Ira G. Harmon, Ben T. Jones, John Kennedy, George Kelly, Dennis Lawlor, Thomas Lewis, A. H. Manning, W. F. Munroe, 4 Charles Mong, Jeremiah McGill, John McMann, Fred Peterson, William Perkins, S. Rockfeller, William Spieseke, John Smith, Adam Schooder, Francis Tuttle, P. Van Tassell, J. R. Williamson, Madison Welch, James Wallace, J. T. Williamson, William Bell, James Burns, William Campbell, O. O. Denny, William Jackson, William Kenworthy, Charles Lawson, Henry Lewis, M. S. Norton, H. H. Pyne, W. H. Phillips, Thomas Robinson, George G. Swan,35 Charles W. Smith, W. F. Tudor, Charles Vickers, John Watkins, Michael Wallux, Alfred Waite. Mates-William Atkinson, James Bassett, John Campbell, A. F. Chaudler, Louis Downes, Joseph Ellis, William Garrick, S. E. Harris, Daniel J. Huntley, William Hayter, George W. Noyes, Cyrns Orr, Julius Olney, John Thompson, James W. Tarte, 36 Alfred Wellfare.

The largest sailing vessel yet constructed on the Pacific Coast was launched at Coos Bay in 1874 and was a production in every way worthy of the State which claimed her. She was christened Western Shore, was one hundred and eighty-six feet long, twenty-two feet hold, and registered 1,188 tons. She cost \$80,000, A. M. Simpson owning one-half, T. B. Knowles and Capt. J. W. McAllep one-eighth each, and San Francisco parties the other fourth. No sailing vessel ever set affoat on the Coast made such a

remarkable record for speed. In 1875 she left San Francisco a few minutes behind the steamer Originamic and arrived in Astoria two and one-half hours ahead, making the trip in a trifle over two days. A year later she established another record by sailing from Portland to Liverpool in one hundred and one days, and the next year made the trip to the same port from San Francisco in one

³³Capt. Thomas P. Kinney was born in Varmouth, Nova Scotia, in 1859, went to sea at the age of ten, and at eighteen was mate of a West India brig. He arrived in San Francisco from Liverpool in 1851, and, after a short stay at the mines, became master of the steamer Mariposa between San Francisco and Stockton. He then went whaling for a short time, and in 1854 and 1855 was mate on the barks Brintham and Chalcadony in the humber trade between San Francisco and Puget Sound. Contributed by the first that the school of the salsequently returned to the deep-water trade, but went to San Francisco in 1868 and worked there and at the Mare 1st and Navy Yard until 1874, when the returned to Puget Sound and tan as master of the school of the Sound soul tan as master of the school of the Sound soul tan as master of the school of the Sound soul tan as master of the school of the Sound soul tan as master of the school of the Sound soul tan as master of the school of the Sound soul tan as master of the school of the Sound soul tan as the Sound soul

hundred and three days, returning in one hundred and ten.

sold the schooner in 1882 and, extreed, and now lives at Coupeville, Wash.

"Capl. W. F. Murroe commenced steambeating in 1871 when
quite a boy and gradually work is his way to the front rank. He was a
stepson of Captain Britain and was interested a various times in several of the steamers plying on the Sound, the steamer IV. F. Murroebeing named for him. At the time of his death in 1881 he was the
owner of the famous f. B. Libby. 12: 184 his health began to fail,
having been broken by exposure, and he went to California in May
with his family in search of relief, which he failed to find. He started
for Scattle in Tune on the teamsthy Emphilic, but did above search. for Scattle in June on the steamship Umalilla, but died before reach-

George G. Swan, engineer, was born in Nova Scotia in 1852, went to the Sound in 1874, and with L. Henderson bought the steam sow Copital, which they ran for about four years as a freight boat, Since that time Mr. Swan has been engineer on a number of Sound boats. Before starting West he ran as second engineer on the Chippewa and Eau Claire Rivers. He is at present residing at Scattle.

and Eau Claire Rivers. He is at present residing at Scattle.

"Capt, James W. Tarte was born in England in 1819 and came to Puget Sound in 1863. His first marine work was with a sloop earrying passengers between Victoria and Esquimall. He remained there until 1869, when the removed to Bellingham Hay and joined the schooner Goteal Harney. He was afterward mate on the steamers Colfax, Nellic, Aldric, Despatch and other small vessels. He was mate and pilot with Capt. Tom Wright on the steamer Eliza Anderson running to New Westmisser, and afterward tests forces for consumer the rotte force.



CAPT. TROMAS J. WILSON

win Capt. Tom Wright on the steamer Eliza Indexson running to New Westminster, and afterward took charge of her, opening the route from Seattle to Port Moody, as Vancouver was then known. He retained this trade until the Canadian Pacific Navigation Company placed the Premier on the same run, and then withdrew to operate the Exangel between Seattle, Port Angeles and Victoria. He left this route to carry the mail between New Whatcom and Blame with the steamer Brick, which he has handled in this trade for several years. Captain Tarte has always made a practice of entertaining a certain number of school children on a free excursion every Saturday, and for that reason is a very popular steam out the specially with the young people.

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Brennan, the hoby on the apt. Charles mar with a

In addition to her sailing qualities she had an enormous carrying capacity, but was never considered a lucky ship. She was wrecked July 9, 1878, on Duxbury Reef.

The experiment of shipping wheat from Astoria was first made in 1874, R. C. Kinney & Sons dispatching the British ship Vermont. The British ship Aliquois, the City of Dublin and the Frank N. Thayer also loaded cargoes at the salt-water port. The Columbia River grain fleet was much larger than ever before and included fifty British barks, fifteen British ships, five American ships, five American barks, one Norwegian ship, four

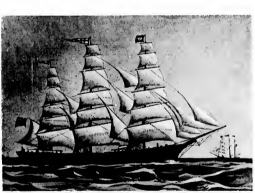
Norwegian barks, and five French barks. The river at this period had a bad reputation, and none but small vessels were sent there. Of this fleet, the largest was the British ship Prince Charlie, registering 1,346 tons, but eight of the arrivals were over 1,000 tons, twenty under 500 and forty-four under 600 tons, the smallest being the British bark Reindeer, 291 tons burden. These vessels were handled on the river by the steamers Ben Holladay, Annie Stewart, Favorite and Shoo Fly. The sloops, scows and schooners which for more than a quarter of a century had been engaged in business on the Astoria and Skipanon routes were succeeded in 1874 by the steamer Katata, christened in honor of a Clatsop chief. She was built at Astoria by Capt. J. G. Hustler, a veteran pilot, and Edward Hughes, a purser on Holladay's steamers. W. L. Pool was her first master, and he was succeeded by Frank Stevens and Eugene Brock. The people who made their annual pilgrimage to the seashore were not so numerous at this early day, and the Katata failed to clear expenses, and was sold to Lienenweber, the canner, who used her for transporting salmon. In 1879 her machinery was removed, and the engines were placed in the steamer Tom Morris, subsequently



CAPT. LAMES W. TARTE

renamed La Camas, where they are still doing duty. The Katata amounted to but little as a steamboat, but as the pioneer on the Skipanon route she will always be remembered by the Clatsop beach visitors of twenty years ago.

Shipbuilding on Puget Sound had passed the experimental stage several years prior to 1874, but in that year a specialty was made of sailing vessels. At Port Ludlow, Hall Brothers launched the Annie Gee, a schooner of 154 tons register: length, one hundred and five feet; beam, thirty feet; depth of hold, eight and one-half feet. This was the first vessel constructed by Hatl Brothers and was followed by the Ellen J. McKinnon, a seventy-ton schooner, and the Twilight and Jessie Nickerson, twins, each of 184 tons register, one hundred and twelve feet long, thirty feet beam, and nine feet hold. The three-masted topsail schooner Pio Benilo, registering 277 tons, was also completed by them at Ludlow in 1874. The Annie Gee and Twilight are still engaged in the coasting trade. Among the fast passages made by the coasting fleet in 1874 was a record-breaking run of the bark Samost,



SHIP "WESTERN SHORR"

Captain Martin, from Tacoma to San Francisco, where she discharged 425,000 feet of lumber, loaded 11,000 packages of merchandise for the return trip, and arrived at Tacoma, January 31st, in twenty days and twelve hours, beating the best time by one and one-half days. On the up trip she covered 254 miles in one day. The barkentine Portland, launched at Coos Bay the preceding year, made the run from San Francisco to Astoria in three days, beating the steamship Oriflamme. The American ship Colusa sailed from San Francisco to Royal Roads in three days and seventeen hours. The Nanaimo coal trade furnished employment to a considerable number of sailing vessels in 1874, and the rates of four and one-half and five dollars per ton were sufficiently high to make the business very profitable. The numerous additions to the coasting fleet did not exceed

in number the vessels which met with disaster and went out of service. One of the most valuable among those making their last port was the old steamship *Prince Alfred*, which Rosenfeld & Bermingham had been operating as a mail steamer on the Victoria route. She came to grief in Potato Cove, near the Golden Gate, during a dense fog, June 14th. She struck on Duxbury Reef and slid off with a large hole in her bottom; and, although all of her pumps were started, there were three feet of water in the engine-room within twenty-eight minutes, and as rapidly as possible she was run for the shore, striking among the rocks in the cove about three hundred vards from the beach, where she soon went to pieces. The passengers, crew and mail were landed in safety, but the wreck was so complete that it only brought \$350.

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els in 1874, alf and five gh to make e numerous not exceed mong those in operating ing a dense lithough all tres, and as adred yards ty, but the

The American ship Panther, Captain Balch, was the first of the fleet to perish in 1874. She left Nanaimo, January 17th, in tow of the tug Goliah, and while passing through Haro Straits a strong head wind and a blinding snowstorm forced the tug to cast her off. The ship struck a rock, rising several feet out of the water and bounding over it. She then ran before the wind up Swanson Channel to Salt Spring Island, intending to make fast there, but the wind sent her across the bay, where she struck a rock off Narrow Island, filled and listed outboard, with her starboard rail out of water at low tide. The crew escaped to the island, but the Goliah was mable to locate them and returned to report the loss of the ship at Port Gamble, where Penhallow, the mate,

now a well known coasting captain, went the next day to notify the owners in San Francisco. The underwriters sent up appliances and spent thirty days trying to raise her. She had 1.750 tons of coal on board, which was practically a lotal loss, and the sails and rigging were all that was saved from the vessel. The Panther was owned by Pope & Talbot and was valued at \$20,000.

The French brig Sidi, Captain Cometoux, from San Francisco for Portland under charter to load grain for Morgan & Son, ran ashore at the foot of Sand Island, March 1st. She passed out



TEAMER "KATATA"

of the harbor on February 14th, experiencing a strong gale during the first few days and a very thick fog later. An observation was taken March 1st, and the captain discovered that his vessel was dangerously close to the mouth of the river, with a strong current setting in. He attempted to stand off and wait for a pilot, but was unable to do so because of unfavorable winds; and, notwithstanding the fact that he had never entered the river before, he squared away for the bar at 3:30 P. M., crossing in safety, but, in making the turn at the foot of Sand Island, the wind died out and the vessel drifted, dragging her anchor. At 7:30 the tug Brenham arrived, but the high sca prevented her rendering assistance, although the brig did not strike until 10:00 P. M. When the tide went out the crew walked ashore on Sand Island, the vessel being high and dry at low tide. The Sidi was a new brig of 276 tons, lannehed but eight months before, and was insured for \$30,000. The underwriters sold her to George W. Warren, George Woods, G. W. Raymond, Captain Hill of the C. J. Brenham, Capt. William Koerner, and F. C. Carr, who succeeded in floating her at comparatively small expense. She was then repaired and sent

to Knappton, where she loaded lumber for San Francisco. She was rechristened the Sea Waif, and was sold to George W. Hume, from whom she was purch — I by San Francisco parties, who operated her in the trade between — Prancisco and Anstralia, where Capl. S Simonsen" sailed her for nine years. The American bark Christopher Mitchell, Capt. Theodore R. Aney, "from San Francisco for Port Madison, ran ashore on Dungeness spit during a snowstorm, March 2d. The bark was in ballast with the exception of thirty five tons of hay, and carried one passenger and a crew of ten. John Mackenzie, John Svenson and John Brown were drowned. The light kepers



CAPT. JOHN W. BALCH

³⁷ Capt. John W. Balch was born in Maine in 1834, and spent the first years of his marine experience between European and Atlantic to sat ports. He came to San Francisco in 1868, and has been coasting most of the time since. After the loss of the Panther he ran in the coal trade, with the exception of occasional lumber cargoes from the Sound. He is at present in command of the ship John A. Briggs, between Nanaimo and San Francisco.

A. Briggs, between Nanaimo and San Francisco.

"Capt. D. B. P. Penhallow was born in Honolulu in 1845 ad in 1860 commenced his marine career on the Pacific Coast, where he are ad in 1872 as mate on the ship Panther, remained with her for a year, and ween appointed master of the Il. C. Park, going from her to the bark Enach trabbot. He sailed the Talbot for six years and then took the barkentine Discovery. Since then he has had chage of the schooner Alm, barkentine Piscovery. Since then he has had chage of the schooner Alm, barkentine Eureka, Planter, C. D. Bryant, Robert Lewers and Alice Cook, having commanded the latter since her construction. Captain Penhallow has had twenty-one years' experience as master on the Pacific Coast, and before this was for a long time in the employ of the British India Steam Navigation Company, running to Singapore and Bombay. He also served for a short time on the Pacific Mail steamers.

²⁰ Capt. S. Simonsen was born in Norway in 1849, and was engaged on sailing vessels in different parts of the world until 1881, when he went to San Francisco and took command of the brig Nea Waif, formerly the Sidi, wrecked at the month of the Columbia. He sailed this vessel until 1889, and was then appointed admiral in a Central American Navy, retaining that position for two years and then retiring from the water for the same length of time. In 1893 he took charge of the bark Oriole, which he has since sailed in the coasting trade.

"Capt. Theodore R. Airey was born in Maine in 1846. His first work on the Pacific Coast was in 1865 on the bark Occan, where he served as mate for two years, leaving her for the bark Leonare, on which he remained for three years. His next vessel was the Coquimbo, sailing with her for thirteen years, during seven of which he was in command. He was master of the ship Christopher Mitchell for four years before ahe ended her days and then returned to the Coquimbo, and from her went to the bark Vidett, remaining until 1887, when he was given charge of the barkentine J. M. Griffith, where he is still engaged.

at Dungeness succeeded in rescuing the rest and cared for them until the steamer *Politkofsky* took them to Port Townsend. The loss was estimated at \$6,000. The steamer *Diana*, famed in the early annals of British Columbia steamboating, was wrecked January 7th south of Cape Flattery, while *en route* from San Francisco to the Sound. The steamer went ashore near the Quinianlt Indian Reservation during a thick fog, and, as she was of light draft, she ran far enough upon the beach to prevent loss of life. The machinery was afterward saved. The captain had a crew of three men and was accompanied by his daughter. The steam tug *Scedalia*, built in November, 1873, burned on the Columbia River, near Kalama, July 1st, loss \$10,000. The bark *Scotland*, Captain Glidden, a well known coaster, sailed from Puget Sound early in the year, and nothing



CAPT. WILLIAM H. KOERNER

was ever heard of the crew, although the bark was found wrecked on an island off the coast of Japan. The American bark Edwin, Captain Hughes, from Utsalady for Adelaide, left the Straits, December 1st, and became water-logged three days later. The captain's wife and two children and the Chinese cook were washed overboard and drowned. Captain Hughes and eight men climbed to the foretop, where they remained for three days, with the sea breaking over the vessel constantly. The Edwin finally drifted ashore near Hesquiat, at the identical place where the John Bright had been lost a few years before. The survivors were taken off the wreck by some Indians who came out in a canoe. The next morning the body of Mrs. Hughes was washed up on the beach. The crew were taken to Victoria by the schooner Alert, Captain Christensen.

The schooner Eliza, which sailed from Coos Bay in 1873 with eighteen people and a cargo of lumber and coal, was abandoned and subsequently picked up and towed into the Straits of Fuca early in 1874 by the tugs Grappler and Isabel. She had previously been sighted by Her Majesty's ship Boxer, which had attempted to sink her and had fired a few shots before the

tugs took hold of her. The schooner Laura May, from San Francisco to Coos Bay, was wrecked about six miles north of the bar during a thick fog. The schooner Jennie Thelin, in endeavoring to sail into Coos Bay in March, struck on the bar and was beached on North Spit. The captain of the tug had warned her master not to make the attempt, but his advice was not heeded. When the Thelin was half way in the wind failed, and she commenced to drift, striking within a few minutes. She was owned by Beedle & Co. of San Francisco and insured for \$8,000. Captain McAllep of Eastport purchased the wreck from the underwriters for \$1,300, and she was afterward repaired and put into commission. The United States transport schooner Margaret was driven ashore on the coast of Alaska in March and became a total wreck. Captain Harrison and three men reached shore in safety, but narrowly escaped death at the hands of the Indians.



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with eighteen subsequently by the tugs Majesty's ship ots before the rout six miles Bay in March, r not to make led, and she rancisco and 3,300, and she c' was driven men reached

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CHAPTER XI.

Loss of the Steamship "Pacific"—The Disastrous Year 1875—Explosion of Steamer "Senator"

—Willamette Transportation & Locks Company — Oregon Steam Navigation Company
Again on the Willamette — Steamers "Occident" and "Orient" — Steamer "City of
Salem"—Ilwaco Steam Navigation Company—Steamship Opposition on the Victoria Route

—Cassiar Mining Excitement—Steamers "Glenora," "Gertrude" and "Royal City"—The
Great Run of the "Western Shore" from San Francisco—Farmers' Transportation
Company—People's Protective Transportation Company—The "Ocklahama" and "Almota"

— Tugs "Pilot" and "Columbia"—Willamette Steamer "Beaver" Goes to Alaska—
Steamships "George W. Elder" and "City of Chester" Arrive from the East—Puget
Sound Transportation Company—Steamboat Routes on Puget Sound—Tugs "Tacoma" and
"Alexander"—The "Cassandra Adams" and Other Fine Sailing Vessels Built on the
Sound — Puget Sound's First Grain Cargo — Loss of the Brig "Perfetua," Schooner
"Urania," and Other Small Vessels.

ONG will be remembered the year 1875, when Death, clad in all his hideousness, rode the wave; and, while the relentless sea has supplied Northwestern history with many pitiful tales of disaster, this fatal year has never been equaled in the number of lives and amount of property sacrificed. No greater calamity was ever visited on the people of this Coast

than the loss of the steamship Pacific, and even at this time, after a lapse of twenty years, the bare mention of her name brings "a pallor into the cheek and a mist before the eye" of those whose loved ones went forth on the ship fated never to reach her

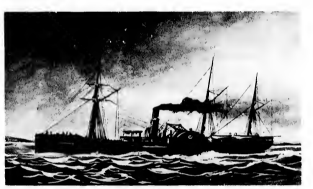
destination. The annals of steam navigation recall many calamities in which the loss of life has been greater. Splendid steamships have sailed away with hundreds of precious lives, whose end could be recorded only by the single word "missing" on the maritime registers. Others, storm-battered, fire-swept, or crushed in collision, have been engulfed in the depths of the ocean, sparing only a remnant of their human cargo to reach shore and safety; but, in nearly every mournful instance, the attendant heartaches have been softened in a degree by the knowledge that every available method of rescue had been exhausted, and that the remote position of the vessel made the fate of those who perished inevitable. Different conditions surrounded the wreek of the Pacific; no deadly gale screamed through her rigging; no augry billows curled over her decks. A stanch, well equipped ship floated near her, and the death wound was received while she was yet so near a port of safety that the body of one of the victims, a fair young girl, drifted almost to the dooryaid that she had left, full of life and happiness, a few hours before. These



CAPL IEFFERSON D. HOWELL

ticidents, the recollection of which is forever reopening heart wounds among those who are left to grieve, have made the wreck of the *Pacific* unparalleled in marine history.

She steamed out of Victoria harbor on her last trip at 9:30 A. M., November 4th, her decks fairly black with people. The crew was as follows: J. D. Howell, captain; A. H. McDonough, first officer; A. Wells, second officer; J. M. Lewis, third officer; H. F. Houstou, chief engineer; D. M. Bassett, first assistant; A. J. Coghlan. second assistant; O. Hyte, Jr., purser; T. H. Bigley, freight clerk; James Lestrauge, Richard Manders, James O'Neil, and one other, firemen; William Clancey, Frank Palmer, Charles Norris, Richard Powers, coal-passers; Thomas Lestrange, Frank Elwell, oilers; R. Errickson, carpenter; Henry A. Norris, watchman; W. Fairfield. William Wilson, John Daley, John Sherry, Peter Jamieson, Lawrence Guinn, Thomas Kerby, Patrick Moore, Neil Henley, and one other, seamen; John Martin, S. McNicols, H. Jackson, stewards; J. M. Holdsworth, S. Miles, C. H. Whiting, cooks; Thomas Molloy, baker; Robert T. Menaimo, porter; Richard Bell, C. B. Herbert, Daniel Mouroe, pantrymen; Charles Eisenor, Andrew Walters, J. C. Meza, Alfred York, Oscar Clare, Luke McMerim, John Hardie, James Johnson, James McGinnis, waiters; Sarah Minow, stewardess. The exact number of passengers is unknown, as many embarked without tickets a few moments before the steamer sailed. The following persons were known to have been on board: J. Hellmute and wife, Mrs. Mahon and child, H. C. Victor. Fred D. Hard, J. T. Vining, C. B. Davidson and wife, T. Allison, William Maxwell, A. Robbins, O. McPherson, B Wood, John Tarnett, M Wilson, A. Lang, J. McLanders, J. Fitzgerald, C. Chisholm, J. S. Webster, William Polley, H. Cline, W. Waldron, G. Gribell, John McCormack, Isaac Webbs, Cal Mandeville, wife and child. F. Garesche, C. Somers, J. Foster, J. H. Sullivan, J. W. Doyle, J. Kennedy, William Powell, S. Nichleson, James H. Webb, Edward Shephard, George Bryson, Richard Turnbull, Charles Smith, A. L. Rainey, F. E. Meyer, J. Thompson, P. Canty, Adam Foster, R. Lyon, George Bird, J. McLaughlin, William Champion, William



STRANSHIP "PACIFIC"

Power, John Kenalley, P. L. Chapman, William Ammiss, William Purdary, John G. Todd, Doc Young, J. Congdon, A. Frazer, Miss A. Reynolds, Mrs. Moote, Edward H. Pooley, Mrs. S. Styles and child, C. B. Fairbanks, A. B. Otway, J. F. Johnston, John Cochrane, T. J. Ferrill, J. Cahill, William Wills, Miss Fanny Palmer, Mrs. Lawson, James Lennings, D. C. McIntyre, Captain and Mrs. Parsons and enild, W. J. Ferry, Thomas Smith, S. P. Moody, M. Somers, John Watson, R. Hudson, E. P. Atkins, R. Layzelle, John Lee, George Morton, John Sampson, George Herne, G. Journeaux, Joseph Haverly and wife, Dennis Kane, C. N. Miles,

J. Creden, J. Pettier, Mr. and Mrs. H. Keller and child, John Tarbet, T. J. Robinson, George Skippon, E. T. Jaynes, Mrs. Hurlburt, Richard Cochrane, B. F. Gretz, Richard Waldron, Rockwell and Hurlburt troupe, and

'Capt. J. D. Howell, commander of the Incific, was a brother-in-law of the late Jefferson Davis, and was born in Natcher, Miss., in 1841. He was educated at Annapolia, and served as midshipman under Commodores Tucker and Talbot at Charleston, S. C., in the James River squadron under Captains Wood, Parker and Hunter, and afterward at Charleston under Commodore Tucker in charge of a picket boat. After the fall of Charleston he was a lieutenant of artillery in the naval brigade under General Semmes, formerly of the Confederate Navy, was surrendered under General Lee's cartel, joined Jefferson Davis at Washington, Ga, was with him at the time of his capture, and was then imprisoned at Fortress Monroe, where he was led for some time. Released, he went to Savannah, Ga, where he was again imprisoned. Thence he joined his brother in Canada and accompanied him to England. Returning by way of Portland, Me, he was again arrested and sent to Fort Warren, where he was detained for a few weeks and released. He then returned to Canada and thence to New York, where he went to sea before the mast. Returning, he was engaged with Pomeroy on the New York Aves. Tiring of this, he sailed as quartensater on a ship bound for China, and trom there went to San Prancisco about 1870 and entered the service of the Pacific Mail Steamship Company as mate and master, subsequently of the Oregon Steamship Company, and of the North Pacific Transportation Company as mate and master, a large property of the steamship Company as master of the steamship Inches of the steamship Company and of the North Pacific Transportation Company as master of the steamship Inches of the steamship Company as master of the steamship Company.

"Herry Frank Houston, chief engineer of the steamer Pacific, was born in Westphalia, Germany, in 1833. He came to the l'nited States when an infant with his parents, and after leaving school was steamboating on the Hudson River until he came to the Pacific Coast, about 1833. He was for a long time in the employ of the California Steam Navigation Company as chief engineer on their river steamers Note World, Capitol., Antelope, and Chrysophils, and subsequently served, until the time of his death, in the same capacity on nearly all of the prominent steamships running north from San Francisco.

3 Arthur Jasper Coghlau was born in Brooklyn, N. Y., about 1853. He was a son of Jasper Coghlan of the United States Navy, and with his father came to the Coast about 1861. As soon as he was old enough the began running out of San Francisco in the steamship trade, and when he went down on the Pacific held the position of second engineer.

1 Neil Henley, the living survivor of the worst marine disaster that ever haument on the Pacific Coast, was horn in Section

Neil Henley, the living survivor of the worst marine disaster that ever happened on the Pacific Coast, was born in Scatland in 1854, and learned the shipbuilder's trade. He sailed from England to the East Indies, and eventually reached San Francisco in August, 1875, on the American ship Canada, joining the steamer Pacific shortly afterward. After recovering from his terible experience, Henley was employed on a number of Sound steamers and 1877, his last work there being as mate on the old stramer Pacific He then retired to Stellacoom, Wash, where he held the position of city marshal for several years, but returned to the aca in 1894, shipping as quartermaster on the British steamship Tacoma sailing hetween Puget Sound and Hongkong.

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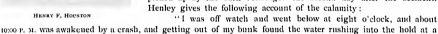
floating 1 the day 1 A:

forty-one Chinamen. This list shows a total of about one hundred and sixty people, of which the Victoria agent testified that he sold tickets for one hundred and thirty-two, while thirty-five were taken aboard on Puget Sound. In addition to these, it is known that the purser booked over twenty passengers whose names were not recorded on shore, and several others rushed on board a moment before she pulled out, some even climbing over the rail after the gangplank was hauled in. From these figures it is evident that fully two hundred passengers were on

the steamer, and with the crew a total of over two hundred and fifty souls. There is a strong probability that the number was even greater, for at that period hundreds of miners from the Cassiar district were arriving at Victoria each day and availing themselves of the first opportunity to go below. Many left the mines with a view of reaching Victoria if possible on steamer day so that their stay in the city might be brief, and no

record of their presence is in existence.

After clearing the harbor the Pacific steamed slowly down the Straits, passing Tatoosh at 4:00 P. M., with the wind blowing fresh from the couth and a heavy swell rolling. Against this wind and swell she made but little progress, and she was not yet fairly away from the land when, at about ten o'clock, the passengers in her crowded cabins experienced a sudden shock, which, light though it may have seemed, carried with it a feeling of dreadful apprehension that sent them flying to the deck. Of what happened in the following few awful moments before the sea stilled forever the heartrending cries of the perishing hundreds, there is but one living witness, Neil Henley, at present living at Steilacoom, Wash., who was a quartermaster on the steamer, and with the exception of Henry F. Jelley, a passenger, since deceased, was the only survivor. Henley was rescued by the revenue entter Oliver Wolcott after floating for nearly eighty hours on a piece of wreckage, and Jelley was picked up by the bark Messenger the second day after the accident, Henley gives the following account of the calamity:



furious rate. On reaching the deck all was confusion. I looked on the starboard beam and saw a large vessel under sail, which they said had struck the steamer. When I first distinguished her she was showing a green light. The captain and officers of the steamer were trying to lower the boats, but the passengers crowded in against their commands, making their efforts useless. There were fifteen women and six men in the boat with me, but she struck the ship and filled instantly, and when I came up I caught hold of a skylight, .. aich soon capsized. I then swam to a part of the hurricane deck, which had eight persons clinging to it. When I looked around the steamer had disappeared, leaving a floating mass of human beings, whose cries and screams were awful to hear and the sight of which can never be effaced from my memory. In a little while it was all over: the cries had ceased, and we were alone on the raft, which was the part of the deck on which was the wheelhouse. Beside myself, the raft supported the cartain, second mate, cook and four passengers, one of them a young lady. At 1:00 A. M. the sea was making a clean breach over the raft. At 4:00 A. M. a heavy sea washed over us, carrying away the captain, second mate, the lady and another passenger, leaving four of us on the raft. At 9:00 A. M. the cook died and rolled off into the sea. At 4:00 P. M. the mist cleared away, and we saw land about fifteen miles off. We also saw a piece of wreckage with two men on it. At 5:00 P. M. another man expired, and early the next morning the other one died, leaving me alone. Soon after the death of the last man I caught a floating box and dragged it on the raft. It kept the wind off, and during

HENRY F. HOUSTON



ARTHUR I. COGHLAN

the day I slept considerable. Early on the morning of the eighth I was rescued by the revenue entter Wolcott." As Henley was not awake at the moment of the accident, and Jelley, the other survivor, was a landsman and laboring under such great excitement that he made a number of conflicting statements, just what transpired in the last moments on board the doomed vessel will never be known; but according to Jelley's account the steamer sank so quickly that but one attempt was made to lannch a boat, Chief Engineer Houston and Freight Clerk Bagley succeeding in getting one over the side, in which several of the women were placed, but, before it could clear the steamer, the boat capsized and all were drowned. A baby, which a Mrs. Parsons carried in her

black with ells, second J. Coghlan.3 iders, James oal-passers V. Fairfield rick Moore, Holdsworth. B. Herbert, Clare, Luke cact number ailed. The I. C. Victor. McPherson, ter, William and child, Nichleson, E. Meyer, on, William lley, P. L.

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eay, J. F. hrane, T. J. Iliam Wills, Mrs. Lawigs, D. C. n and Mrs. V. J. Ferry, Moody, M. n, R. Hud-R. Layzelle, orton, John Herne, G. Iaverly and N. Miles.

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arms, was crushed to death before its mother entered the boat. When the survivors reached Victoria, and before the truth became known, the excitement was intense, and the sorrow caused was in a measure expressed by the following editorial in the Victoria Colonist of November 9, 1875: "We have no heart to dwell to-day on the disaster that has hurried into eternity so many of our fellow-citizens with whom only a few brief hours ago we mingled on the streets or met in the social circle, as full of life, hope and energy as any who may read the (vibrais) to-day. The catastrophe is so far-reaching that scarcely a household in Victoria but has lost one or more of its members, or must strike from its list of living friends a face and form that found ever a warm greeting within their

circle. A bolt out of the blue could not have caused more widespread consternation than the awful tidings spread far and near yesterday. In some cases entire families have been swept away, in others fond wives returning from a visit to their childhood's home to meet husbands and children in San Francisco have gone down to an early grave. In others, the joyons, happy maiden, the sweet, innocent, prattling babe, the banker, the merchant, the miner, the public officer,-all, all have found a common grave in a

> 4 Dreadful and tumultuous home Wide opening and loud roaring still for more.'

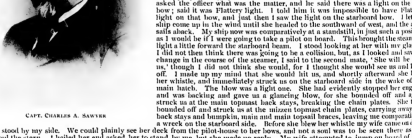
"Whether the catastrophe was one that human skill could have averted we cannot now say. All we do know is that a steamship carrying a cargo of precious lives has gone down and that so far as is known only one man, out of 275 persons on board, has been saved. We can only express the hope that the vessels now flying like ministering angels to the scene will return with glad tidings of great joy for some of the hearts that are now bowed down with grief."

Later, when it was learned that the steamer had received injuries by a collision with the Orpheus, Captain Sawyer, serrow was mingled with a bitter hatred toward the master of the vessel which, it was reported, had sailed away while the unfortunate people

were struggling in the water. So strong was this sentiment that he would have undoubtedly met with severe treatment had be been in the city at that time. Whether Sawyer was entitled to all the censure he received has always been a question with two sides. With a view to throwing as much light as possible on the matter, the

following statement was secured from Captain Sawyer a short time before his death. In commenting on the appended verdict of the coroner's jury, Captain Sawyer said:

"The Orphens was steering about north, keeping close in to the land, with the wind from the southward, and blowing fresh with fine rain, the ship going about twelve knots. Her head yeards separe, thus leaving the ship in such a position that she could be hauled off shore on a moment's notice, if anything came in view. At 9;30 r. M. Heft the deck in charge of a second mate, Allen I think his name was, with orders if he saw anything to starboard the wheel and keep her head to the northwest, off shore. I went below to consult the chart and had just estated in usyelf at the table in my each withing to starboard his helm. I looked up at the compass or my head and saw that the ship's head was rapidly coming up toward the northwest. I immediately went on deck and saked the officer what was the matter, and he said there was a light on the pot bow; said it was Flattery light. I told him it was impossible to have Flattery light to that how, and just then I saw the light on the starboard bow. Het the ship come up in the wind until she headed to the southward of west, and the after sails aback. My ship now was comparatively at a standstill, in just such a position as I would be if I were going to take headed to the southward of west, and the after sails aback. My ship now was comparatively at a standstill, in just such a position as I would be if I were going to take on the starboard she her whist there was fight a little forward the starboard beam. I stood looking at her with my glasses. I did not then think there was going to be a collision, but, as I looked and saw no change in the course of the steamer, I said to the second mate, 'She will be into my starbent of the starboard side. Before she blade widently stopped her engiates and was backing and gave us a glancing blow, for she bounded off and again struck us at the main topmast back stays, breaking the chain plates. She then bounded off and struck us at the made no reply. My wife attempted to jump on board of her, and would, lad I not grabbed her. We drifted apart,



⁵Capt. Charles A. Sawyer was born in Gloncester, Mass., in 1839, and followed the sea from hoyhood. Previous to the terrible wreck which brought him into prominence the world over, he had sailed but little on the Pacific Coast. As soon as the troubles attendant on that disaster subsided, he took command of another vessel, which he sailed for several years, finally abandoning the sea and settling at Port Townsend, where he resided until his death, October 6, 1894. Capt. Sawyer had the reputation of being a hard master, and always had more or less trouble with his crew, a fact which is probably in a large messare responsible for the feeling against him at the time of the loss of the Pacific. His friends, who were by no means few, have always contended that he was a deeply injured man and that his actions on the terrible night of November 4, 1875, were in no way different from what could have been expected of any shipmaster in a similar crisis. from what could have been expected of any shipmaster in a similar crisis.



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see. In the meantime I found there was no water in the hold. I then gave orders to the mate to never mind the boats, but to take all bands and secure the back stays and repair damages. All my starboard braces had been carried away with the blocks, etc. Now, while I was attending to the condition of the ship, it certainly took from ten to fifteen minutes, and during that time I never looked after the steamer, neither did any one else that I know of. We were all busy attending to our own necessities. When, after I found I was not seriously damaged, I looked for the steamer, I just saw a light on our starboard quarter, and when I looked spain it was gone. There has been a great deal said about the crying and screaming of the women and children on the steamer. Not one sound was heard from her by any one on my ship, neither was any one seen on board of her. Neither did any one on my ship think for a moment that any lajury of any kind had happened to the steamer, for at 1:30 that night, as the sailors were furling the spanker, they commenced to growl, as sailors will, about the steamer, after running us down, to go off and leave us in that shape, without stopping to inquire whether we were injured or not."

Several of the bodies washed ashore from the sunken steamer, that of Miss Fanny Palmer being found on the beach at Victoria a short distance from her home and over forty miles from the scene of the wreck. The coroner's jury at Victoria were specially severe on Captain Sawyer in the following verdict returned at the inquest on the body of Thomas J. Ferrill, one of the victims:

"That the said steamer Buche sank after a collision with the American ship Orpheus, off Cape Plattery, on the night of November 4, 1875; that the Buche stank after a collision with the American ship Orpheus, off Cape Plattery, on the night of November 4, 1875; that the Buche should not have damaged the Buche should not have damaged the Buche should heen a sound and substantial vessel; that the collision between them was caused by the Opheus not keeping the approaching Puche's light on her port bow as when first seen, but putting the helm hard to starboard, and unjustifiably crossing the Puche's boy; that the watch on the deek of the Puche at the time of the collision was not sufficient in mumber to keep a proper lookout, the watch consisting only of three men, namely, one at the wheel, one supposed to be on the lookout, and the third mate, a young man of doubtful experience; that the Puche had about 338 passengers on board at the inten of the collision; that she had five bouts, the utmost carrying capacity of which did not exceed 160 persons; that the hoats were not and could not be lowered by the undisciplined and inexperienced crew; that the aptain of the Orpheus sailed away, after the collision, and did not remain by the Puche to ascertain the damage she had sustained."

Naturally enough so great a calamity called forth an endless number of Munchausen-like yarns, many of them reflecting seriously on the unfortunate officers of the steamer, but none of which were proven. With the exception of the erew of the Orpheus, no one was left alive in a position to furnish evidence as to the alleged earelessness of the Pacific's officers, and the statement that they were intoxicated and inattentive to duty was as cruel as it was uncalled for. A large crowd of miners on board were well supplied with money, and consequently many of them were probably under the influence of liquor and were making things merry, and this fact has been the foundation on which many unreasonable stories have been built. Among the lost passengers were several people of considerable prominence in the Northwest. Mr. Chisholm was one of the owners of the Utsalady Mills; Mr. Hellmute was a prominent Walla Walla merchant; Fred D. Hard was for several years postal agent for Washington Territory; Mr. Victor was the husband of Frances F. Victor, the well known authoress. S. P. Moody, principal owner of the Burrard's Inlet Sawmills; F. Garesche, a prominent Victoria banker; Captain Parsons, a Fraser River steamboatman; his wife, Jennie Parsons, formerly Jennie Mandeville, one of the three sisters of that name; another sister and her brother, Cal Mandeville, all well known theatrical



CAPT. ANDREW D. LAING

people, were among the lost. G. T. Vining, a Puyallup merchant, was going down to dispose of three hundred bales of hops which he had on board the steamer. Among her freight were two thousand sacks of oats, ten tons of sundries, one hundred and eleven hides, ten cords of bolts and two hundred and eighty tons of coal from Puget Sound, and eleven casks of furs, thirty-one barrels of cranberries, two hundred and fifty hides, two cases of opinm, eighteen tons of merchandise, six horses, two buggies, and \$79,220 treasure from Victoria.

The Orphens was in ballast from San Francisco to Nanaimo to load coal, and sailed from the Bay City. October 29th. She was a vessel of about 1,100 tons register, built at Chelsea, Mass., in 1856, and had made ten voyages around the Horn. Her last deep-water voyage was from Androssan, with coal for San Francisco. She then made a trip to Nanaimo and was on her second trip north when the collision with the Pacific occurred. After repairing the damage in the best manner possible, the Orphens continued on her way, but a few hours later stranded on the west coast of Vancouver Island near Cape Beal and became a total loss. She earried a crew of twenty-one men, who were cared for on reaching shore by Capt. A. D. Laing, owner of a trading station near the spot where the ship struck. Some of the rigging and sails were saved, and in January, 1893, nearly eighteen years after the wreck, her anchors and two hundred and twenty fathoms of chain were picked up by L. Prevost's wrecking steamer Mascole and carried to Victoria. Owing to the intense excitement caused by the wreck of the Pacific, Sawyer was immediately accused of casting his ship away, and was arrested on that charge

^{*}Capt. An !rew D. Laing, son of Victoria's pioneer shipbuilder, Robert Laing, was born at St. Andrews, Scotland, in 1847, arriving at Victoria in 1851. He engaged in the trading business on the coast in 1871, and for several years conducted trading stations addifferent points along the shore of Vancouver Island. A few years after the wreck of the !!teific, the schooner !!!, P. Sayward was constructed for him by his father. Further mention of the subsequent eareer of this craft, which played so important a part in the international scaling trouble, and also of Laing's connection with the same, will be found in the supplemental chapter devoted to scaline.

at San Francisco, but after a thorough examination was acquitted. Captain Sawyer's explanation, which was fully corroborated, is as follows: "Cape Beal light had only been lighted for four or five months then, and I had no record of it. My sailing directions gave Cape Flattery as the most northern light, and the negligence of the second mate in not calling me when he found he could not steer the courses given him caused the loss of the Orpheus. I have a letter from Captain Gilkey of the ship Messenger, which picked up the man Jelley, saying he mistook Cape Beal light for Cape Flattery, and had he made the light earlier he would have been in the same fix that I was in, but he fortunately did not get up to it until daylight, and then he saw by the land that it could not be the entrance to Fuca Straits."

Over twenty years had elapsed since the old Gazelle went skyward in one of the worst boiler explosions ever recorded in the Northwest, and in 1875 the horror was repeated on a smaller scale on the steamer Scender. She was plying between Portland and Oregon City, and her landing at the former place was at the foot of Alder Street. On the afternoon of May 6th she ran down to the Oregon Steamship dock to take on some freight, and about 2:30 p. M. started to return to her regular landing-place to take passengers for Oregon City. As she rounded to and was swinging into the dock, after her wheel had stopped revolving, there was a terrific explosion, which was felt all over the city. The pilot-house was blown one hundred feet in the air, and all of the cabin and house forward of the king-post were blown into slivers. Capt. Dan McGill, who was at the wheel, was instantly killed, although Felix Evans, a well known marine engineer, who was standing beside him, escaped with the loss of a leg. The worst havoc was on the lower deck. Here George Warner, fireman, James Smith, John Cosgrove and John Crowley, deckhands, and J. D. Locey, purser, were instantly killed, the latter having just come down from this office preparatory to going ashore. Klaus Beckman, a passenger, was also killed. John Leary, mate, Grif Jones, steward, and Charles Lyons, Edward Cowhey, Charles Grant, O. Wood and J. Wilkinson were

BRIG "SRA WAIF," FORMERLY "SID

seriously injured, Jones remaining a cripple for life. Over twenty passengers were in the cabin, well aft of the king-post, and escaped without injury. The steamer Vancouver, alongside of which the Senator was expected to land, immediately went to her assistance and rescued the injured, as well as the passengers who were unhurt. The wreck floated down the river, drifting ashore opposite the Oregon Steamship dock, and it was found that the forward end of the fire box was all that remained of the boiler. George Warner, the fireman, a young man from Oregon City. was more terribly mangled than any of the others. He was standing in front of the boiler, and was blown among the cordwood in the bold and crushed and torn almost beyond recognition. J. V. Smith, chief engineer, was severely censured by the verdict, the coroner's jury finding, "That said explosion

occurred by reason of insufficiency of water in the hoiler, and that J. V. Smith, engineer, acted without due caution, as it seems to us by the testimony of witnesses, and was therefore guilty of criminal negligence." Smith was subsequently arrested on a charge of manslaughter, but was acquitted. The result of the terrible disaster, however, always weighted heavily on his mind, and, while the responsibility was not fixed on him, he seldom had charge of steamers afterward.

In November a mysterious fate overtook the crew of the schooner Sunshine, built at Coos Bay in September, 1875. In command of Capt. George Bennett, who was also half owner of the vessel, she arrived at San Francisco on her first trip October 8th, and, after discharging her lumber cargo, sailed for her home port November 3d, with a partial cargo of merchandise, fifteen passengers, and a crew of ten. She was not sighted after leaving the Bay City until November 18th, when her hull was seen floating bottom up close in shore north of Cape Hancock, and a few days later it drifted ashore near Easterbrook's place, Long Beach, so badly wrecked that no clew could be discovered as to the exact fate of the crew and passengers. Captain Bennett had with him, as mates on his last trip, John Thompson and Joseph Johnson, both experienced seamen, and the supposition is that the schooner, being new and stiff, was caught in a gale and "turned turtle." The craft was valued at \$32,000, the cargo at \$18,000, and there was also \$10,000 in coin aboard with which to pay bills incurred in her construction. E. B. Deane and Mrs. Hanghstead of San Francisco were associated with Captain Bennett in the ownership.

The bark Florence, a veritable floating coffin, foundered November 17th about forty miles off the Umpqua River. She sailed from Port Discovery, November 3d, with 300,000 feet of lumber, and on the sixteenth was caught in a heavy southeast gale and began leaking so badly that at 3:00 A. M. on the seventeenth the crew were forced to abandon her. They took to the boats, and, as water was scarce, they attempted to land near where the brig Fawn had gone ashore a few years before. In steering through the breakers the boat capsized, and, with the single exception of seaman Daniel Deary, all were drowned. The crew of the Florence on her last trip was as

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f the Umpqua sixteenth was the crew were lear where the , and, with the st trip was as follows: S. A. Dayton, captain; Anderson, first mate: Carey, second mate: Malcolm Grant, William Duncan, McPherson, Welch, Deary, an unknown Norwegian from Tacoma, seamen; and the Chinese cook. Captain Dayton was well known on the Coast, having been first in command of the old bark Glympse in the forties, and afterward of many others.

The American ship Emily Farnum, 1,194 tons, sailed from San Francisco for Departure Bay, November 12, 1875, in command of Captain Austin, with nine passengers, nineteen crew, and one hundred tons of railroad iron, She had time weather until the sixteenth, when a heavy southeast gale raged, during which the cargo shifted and the ship lost considerable canvas. On the eighteenth the wind increased, accompanied by squalls and snow, and at midnight land was reported dead ahead. An attempt was at once made to stay the ship, which failed, and she was again hauled to the wind, but, in endeavoring to weather Destruction Island, a heavy sea drove the vessel toward the rocks, and at 12:30 she struck heavily. The port anchor was let go and the main and mizzen mast cut away. An effort was also made to lanneh the boats, but they were destroyed by the force of the waves. The foremast was then cut away, forming a bridge to the rocks to the leeward. At 2:00 A. M. the vessel parted amidships, the top part of her house, to which fourteen of the men ching, lodging on the rocks, where the survivors remained until morning. Thomas McGill swam from the rock to the main part of the island with a line, and a small raft was made and attached, by means of which they reached shore two at a time. Before building the raft, two of the men swam to the island, and John Hoaglin, a native of Sweden, and the Chinese cook, were drowned in attempting the same feat. The survivors remained on the island for several days, subsisting on flour and cabbage, until they were taken to the mainland by the Indians. From there they went to Gray's Harbor, Second Officer Reed and twelve men proceeding to Astoria, where Captain Bolles of the Ajax

kindly gave them passage to San Francisco. Captain Austin and the rest of the crew remained at Gray's Harbor to recuperate. The wreck was caused by the chronometer being out of order, as an observation taken on the eighteenth showed the vessel to be seventy-five miles off shore.

The steamship Eastport, from Coos Bay for San Francisco, in charge of James F. Whitney, captain, Alfred Sheppard, chief engineer, H. McIver, second engineer, A. X. McDonough, first officer, and Henry King, second officer, struck a reef north of Point Arena lighthouse July 23d, during a thick fog. The passengers made a rush for the boat before it could be launched, broke



BRITISH STEAMER "GERTRUDE"

the lashings, and all hands fell into the water. Mrs. John Armstrong and two children lost their lives; her busband, with one child, eleven other passengers and the crew, reached shore in safety. The Eastport was owned by I. I., Poole, R. D. Chandler, George Fitch and Donald Beedle, and was valued at \$85,000, with an insurance of \$60,000. The wreck was sold to John Rosenfeld for \$300.

Two days after the *Eastport* disaster, the bark *Clara R. Sutil*, Capt. George Caleb, from San Francisco for Coos Bay, sprang a leak during a gale and foundered so quickly that the crew were unable to provision their boats. They all escaped, but were in an open boat for four days and nights before they were picked up, in latitude 39° north, longitude 126° west, by the schooner *Skylark*, Captain Goodman, and taken to San Francisco.

The United States steamship Saranac, an old sidewheeler carrying ten guns and three hundred men, struck a rock in Seymour Narrows, June 15th, and became a total wreck. The steamer had been dispatched from San Francisco to Alaska to collect curios for the Centennial Exposition and was in charge of pilot George. At the time of the accident she was running about fourteen knots an hour and struck heavily on her port side. She hung for a moment and then slipped off, filling so rapidly that she was headed at once for Vancouver Island, where she grounded among the rocks, giving the crew barely time to reach shore with their personal baggage and a few stores before she sank out of sight. The Saranac was officered by W. W. Green, captain; M. W. Saunders, lieutenant commander; W. H. Parker, navigating lieutenant; G. R. Bush, chief engineer; J. Gamis, assistant engineer: F. T. Gillet, surgeon; F. A. Mulluney, paymaster. On receipt of the news at Victoria, H. B. M. ship Myrmidon was sent to the rescue and rendered valuable assistance to the shipwrecked crew.

The American bark Architect, Captain Mertage, in ballast from San Francisco for Cementville, on the Columbia, was wrecked on Clatsop Spit, March 28th. She attempted to follow the British ship Pactolus, which was sailing in with a pilot on board, but the wind died out, and she drifted on the spit. The anchor was let go, but she struck so heavily that when the tide rose she filled. The crew took to the rigging and were rescued

the next day by a lifeboat towed from the Cape by the tug Astoria and manned by Lieut. Sam Jones and the Allen brothers. The vessel became almost a total loss, and the wreck was sold to Mr. Carr for \$42. The Architect, which was owned by the Cementville Mill Company, was built in Rockland, Me., in 1855, registered 279 tons, and was valued at \$8,000. She had only recently been placed in this trade, having previously served



CAPT. LESTER A. BAILEY

for ten years between Humboldt and San Francisco. The American bark Windward, 782 tons, in command of Capt. A. E. Williams, with a crew of fifteen, sailed from Seattle, December 30, 1875, with a cargo of lumber for San Francisco and at 5:45 P. M. ran ashore in Useless Bay, Whidby Island, during a thick fog, becoming a total loss. The Nicaraguan ship Pelicano, Capt. Juan A. Dam, from Callao for Port Townsend in ballast, stranded on the rocks on the western point of Neah Bay at 6:00 A. M., January 19, 1875. A heavy snowstorm prevailed at the time, and a current setting in threw the ship on the rocks before those on board were aware of their proximity to danger. The northeast gale then raging rendered it impossible to launch a boat for several hours after striking, but they finally succeeded in reaching shore, and at 10:00 P. M. the ship bilged and became a total loss. She was a well built vessel of 750 tons register and was valued at \$30,000.

The American bark Union, from Nanaimo for San Francisco, was wrecked on Clarke's Island, near the entrance to Rosario Straits, May 7th, becoming a total loss. On reaching San Francisco the steward claimed to have overheard a plot in which the captain and mate decided to purposely cov the vessel. Capt. J. M. Mindell, and Deane, his mate, were an ested on this charge, but after an inves-

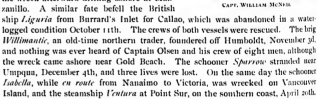
tigation were discharged. The schooner Alice Haake, formerly in the San Francisco and Port-

land trade, was lost in the spring of 1875 in a simoon off the Amoor River. She carried as cargo two steamers built at Stockton for the Russian Government at a cost of \$40,000. The wreck came ashore on Sakhalin Island, but nothing was saved from it. The bark Milan, a pioneer lumber drogher of the Northwest, burned in Mission Bay, San Francisco, August 17th, with a cargo of merchandise for Yokohama. Pope & Talbot, her owners, estimated their loss at \$18,000. The Willamette River steamer Albany, Captain Vickers, was sunk on the Long Tom River, January 6th, becoming a total loss. At San Juan Island the schooner Ontario, owned by H. L. Tibbals and sailed by James McCurdy, parted her moorings March 25th, and was driven on the rocks by a heavy sea and damaged beyond repair. The British ship Camille Cavour, from Port Discovery for Peru with lumber, was

abandoned in the North Pacific in October, the wreck afterward drifting ashore at Man-



CAPT, WILLIAM MCNEH



Among the notable deaths of the year was that of Capt. William McNeil, a native of Boston, who passed away at Victoria, September 4th. Captain McNeil first arrived on the Coast in 1816, returned to Boston in 1826 in the brig Convey, and came out again in 1832 in command of the American brig Llama, which was sold to the Hudson's Bay Company. Captain McNeil then entered their service

CAPT. Z. I. HATCH and remained with them until 1865. His name finds frequent mention in previous chapters. Capt. Robert Haley, who came to the Pacific Coast from New Orleans in 1850 and commanded the different steamships owned by the Wrights, died in San Francisco, January 31st, aged sixty years. Another pioneer steamship master, Capt. Edgar Wakeman, passed away in Oakland, Cal., May 8th. Capt. Aaron Vickers met his death at Oregon City, February 13th, from the effects of exposure at the time of the sinking of the steamer Albany.

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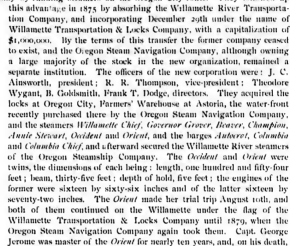
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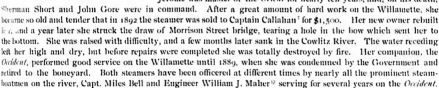


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ed in a waterned. The brig November 3d men, although stranded near y the schooner on Vancouver st, April 20th. lliam McNeil, aptain McNeil e brig Conver, ma, which was I their service Robert Haley, owned by the r, Capt. Edgar City, February

After an absence of many years, Captain Ainsworth and his associates of the Oregon Steam Navigation Company again entered the field on the Willamette in 1875. The entering wedge which opened the way for the altimate control of this trade was driven the year before, when they assisted Holladay in his fight against the Willamette River Transportation Company by running steamers on the Oregon City route. They followed up





The Oregon Steamship Company replaced the steamer Albany, lost the preceding year, with the Bonanza, launched at Oregon City in July, making her trial trip August 7th. Capt. J. D. Tackaberry was her first master. A year later she sank at Rock Island, remaining submerged for three months before she was raised and repaired. After passing into the hands of the Oregon Steam Navigation Company, she found steady employment on the Willamette until 1888, when, in command of her first master, she struck a sunken rock while making a landing at Wallings and went to the bottom. The machinery was saved, but the boat passed out of existence. James Wilson, Miles Bell



PERRY SCOTT

¹Capt. Thomas Callahau was born at St. Johns, Newfoundland, in 1836. He ran away from home and went to sea at the age of ten and began satiling on deepwater vessles, arriving in San Francisco in 1852. He subsequently returned Past and sailed out of Boston for about twenty years, five of which were spent as mate and Allantic steamers and the rest in command of sailing vessels. He went to San Francisco in 1876 and took command of a schooner bound for Cocos Island, in search of treasures supposed to be hiddlen there. On returning from this expedition six months later, he went to Portland and engaged in boating on the Columbia River. He assisted in the construction of the Hunters and two other schooners, sailing the former a few seasons, and was afterward in the employ of the Oregon Railway & Navigation Company for six years as bargemaster. He then built the steamer Margie from the hull of the old Eliza Ladd, and after running her five years sold her to go to the Sound and purchased the steamer Orient, with while New was very unfortunate, shiking her several times and finally losing her by fire in

William J. Maher, engineer, Portland, Or., has been in the employ of the Oregon Railway & Navigation Company and its predecessors for over twenty years. He was second engineer on the Oncoula with Capt. John Wolf in 1875, going from her to the Wille West, where he held a similar position. He was next on the Occident on the Willamette River, serving for several years chief engineer with Capt. Miles Bell, John Gore and Sherman Short. In 1887 he was engaged as chief on the E. N. Cook, going from her to the S. G. Reed, on which he remained for several years. In 1892 he joined the steamer Modoc, with which he has been connected most of the time since that date. In addition to those above mentioned, Mr. Maher has been employed at short intervals on a number of other steamers owned by the Oregon Railway & Navigation Company.

and L. A. Bailey are the best known among her commanders. The Oregon Steam Navigation Company launched the fine steamer Bonila in March, 1875, for the lower river trade. She made her trial trip April 23d. Capt. George Pease had command for the first year, and in 1876, during the seaside rush, she was put on the Astoria route as a special night boat, with a passenger rate of five dollars. Capt. George Ainsworth ran her to

CAPT, GEORGE RAABE

Kalama and Astoria in 1877, and for the next five years she was in charge of Captain Babbidge on the same route. Capt. John Wolf afterward ran her to the Cascades. As finer boats appeared, the Bonita was withdrawn from the passenger traffic except for occasional trips, but, when the Wide West became too old and expensive for the Cascade run, the Bonita was placed in that service. While in command of Capt. A. B. Pillsbury she was wrecked on Fashion Reef during a severe windstorm, December 7, 1892. Unsuccessful efforts were made to float her, and she was finally dismantled. The Bonita was one hundred and fifty-five feet long, thirty feet beam, six feet hold, with engines sixteen by seventy-two inches. The steamer Champion was launched at Oregon City, June 28th, making her trial trip two weeks later. She was one hundred and fifty-seven feet long, thirty-five feet beam, and five feet six inches hold, with engines from the Shoshone, sixteen by forty-eight inches. James Wilson, her first captain, was succeeded in 1876 by William P. Gray. George Jerome, Miles Bell, L. A. Bailey, George Reynolds and J. L. Smith were among the best known

of her masters. She lasted until 1891 and was then dismantled at the Oregon Rail-

way & Navigation Company's boneyard.

The remarkable success of the steamer Ohio induced Captain Scott and his associates to increase their facilities, and in May, 1875, the U. B. Scott Steamboat Company was organized by U. B. Scott, L. B. Seely, Z. J. Hatch, S. H. Brown and M. S. Burrell. Under the supervision of the head of the company, the steamer City of Salem, the finest Willamette steamer yet floated, was built, making her trial trip October 21st. The success of this steamer was but a continuation of that enjoyed by the Ohio. She could carry an immense load on very shallow water, and when light her master asserted that all she needed to run on was a heavy dew. In February, 1876, she ascended the

Santiam as far as Jefferson. In July, 1878, her engines were replaced by larger ones, those of the City of Salem being transferred to the Ohio, and when she was again in service she was commanded by Capt. E. W. Spencer, J. W. Newkirk, purser, Perry Scott," engineer.



CAPT. ORRIN S. WACD

"Capt. Z. J. Hatch was born in Monticello, N. Y., in 1546, came to Portland in 1872 and found employment in the engineering department of the Northern Pacific Railroad. In 1873 he removed to Tacoma, where he served as book-keeper and paymaster for the Tacoma Land Company, then elearing and grading for he new town. He went to Portland in 1874 and ran as purser for Capt. U. B. Scott and L. B. Seely, who had just completed the Ohio, the first light-draft steamer on the Willamette. In 1875 Hatch secured a one-lifth interest in the U. B. Scott Steamboat Company and was associated with U. B. Scott, L. B. Seely, S. H. Brown and M. S. Burrell. The company built the City of Sitem and operated her in connection with the Ohio, with Hatch as purser. In 1876 he acted as agent of the company at Portland, remaining in this position until 1879, when he disposed of his holdings and engaged extensively in the wheat business. In 1877 he secured the steamship Yaquina, which hurned the following year. In 1885 the A. A. McCally, was housed at Cascade Locks, where she had been taken to attempt the passage up over the rapids. At the time of the Cerur d'Alene mining excitement, in company with I. B. Sanborn, Hatch built the sternwheel steamer Caur A. Alon. Mer, retiring from that venture he formed a partnership with Frank B. Smith, in company with 1. B. Sandorn, Titten mult the sternwise Scenaric Cast v. After retiring from that venture he formed a partnership with Frank E. Smith, hought the steamer Fleetwood and took her from the Columbia to Puget Sound. When the Columbia River & Puget Sound Navigation Company was organized the Fleetwood was absorbed and Hatch retired. He then began the construction of the Monticello, which he completed early in 1891.



CAPT. L. A. LOOMIS

"Perry Scott was born in Ohio, where he followed his profession as marine engine for a great many years, and in 1570 came to Portland and began running with his brother, Capt. V. B. Sc. S. on the City of Salem, remaining there for six years, except for a few months while he was engaged on the steamer Northwest, between Walhila and Lewiston. In 1882 he was appointed hief of 've transfer hout Frederick Billings at Ainsworth, but returned to the lower river and ran for a year with Captain Spencer on the steamer Nalem, and was also on the snagboat Corvullis for a year with Capt. John Gore. He was afterward on Joseph Kellogs at leanners for nearly three years, and in 1885 ran for a short time on the Velephone, going from her to the snaghoat Billinmére, and subsequently to the steamer George W. Shaver. At intervals during his career on the river he has fitted out a number of

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Captain Sanhorn ¹⁰ was also master of the steamer in 1878, and James D. Miller ran her in 1880. In 1881 she was purchased by William Reid, better known as Dundee Reid, who used her in connection with the Oregonian Railroad. Capt. J. P. Coulter handled her for a short time, and George Raabe was in charge for six years. She was thoroughly overhauled in 1884, and the following year, while coming down the river in May, broke a shaft

and was taken in tow by the steamer Isabel. The tow line was so long and it gave the City of Salem so much swing, that in passing Rock Island Rapids she struck a sunken reef, tearing a hole eight feet long in her port side. She was afterward raised and ran until about 1890, when she was tied up. The City of Salem was one hundred and fifty-one feet long, thirty-three feet beam, and four feet six inches hold. She was originally equipped with slide-valve engines fourteen by forty-eight inches, but poppet valves of larger size were afterward substituted.

The Clatsop Chief, a small sternwheeler, was built at Skipanon, Oregon, below Astoria, in 1875, to run between Astoria and Clatsop Landing, and, as she was not adapted to the trade, was sold to Portland parties, Capt. F. B. Jones" of that city operating her for many years. She came prominently before the public in 1881 as the victim of a collision in which she was cut in two by the steamship Oregon. Captain Jones used her exclusively as a towboat, thus earning the money with which he built other more pretentions steamers. She was fifty-eight feet long and thirteen feet beam originally, but when rebuilt was lengthened twenty-six feet. She was retired from service in 1889, Other additions to the steam fleet on the Willamette and Columbia were the freight steamer Willamette Squaw, a seventy-five-foot scow, with a

nine by sixteen inch engine, owned by T. B. Nelson and run by F. C. Lakin, the steam ferries *Eliza Ladd*, built by A. J. Knott, the *Albina* by S. S. Douglass, and the *Red Jacket*, operated by Captain Jones on the Vancouver ferry route. The tug *Portland*, launched at the Oregon metropolis April 9, 1875, was used on the Columbia and Willamette rivers for fifteen years, and was then taken to Puget Sound, where she is still running. Henry Wilson was her first master and owner, and Capt. O. S. Waud ¹⁹ afterward purchased and ran her for several years. The

steamers with machinery, and assisted in this work on the Undine, Governor Newell, new Telephone, and the transfer boat Tacoma. Mr. Scott retired from active service about two years ago and has since resided in Portland. His son Wesley Scott, is a well known marine engineer, as was also another son, Newton Scott, deceased, who was for a number of years chief on the Telephone.

Scott, deceased, who was for a number of years chief on the *Pelephone.*

O Capt. Irwin B. Samborn was born in Oregon City in 1819, and commenced steamboating in the employ of the People's Transportation Company on the *Millimetille*, going from her to the steamer *Oregan!*. He was on the *Clly of Dainy for about a year, and 'hen entered the employ of Captain Scott on the *Clly of Salem.* After leaving the latter he purchased an interest i the steamer *A. I. McCally*, and was unsater of her for five years, finally disposing of his holdings on the Willamette to engage in steamboating on Lake Centr d'Alene. With *Z. J. Hatch he built the first steamer of any consequence on the lake and operated her until she was purchased by the Northern Pacific Railraad Company. He was then put in charge of the company's steamboat property on the lake, and replaced the *Centr d'Alene* with the steamer *Georgia Oakes*, one of the fastest stemwheelers in the Northwest. He also built the *Koolenali*, which is operated on the lake during the winter, when ice, prevents the *Cokes* from running, and was the little propeller *General Sheeman, built at the fort by Post-trader King, asing her for towing a barge made from the hull of the pioneer stearuer *Central *Alene**. Captain Sanborn is still a young man and has been entinently successful in his steamboat work.

*O Capt. F. B. Jones was born in Detroit, Mich., in 1838, and came to the

"Capt. F. B. Jones was born in Detroit, Mich., in 1838, and came to the Pacific Coast in the early seventies. After his arrival he engaged in barging on the river, and in 1876 took command of the steamer Chitop Chief, which he rat for elevery spars, and then built the steamer Maria, with which he was engaged in towing logs until 1892. The Willamette & Columbia River Towing Company was towing logs until 1892. The Willamette & Columbia River Towing Company was seamer Vision, which took the Maria's place and is one of the fastest boats on the Columbia or Willamette rivers. Two years later Captain Jones constructed the steamer Engene, which he has since operated in the freight and passenger trade between Portland and Engene City. He was owner of the Cataop Chief when she was sunk by the Oregon, but succeeded in raising her, and she performed a great deal of work for many years. Until the steamer Engene was built, Captan Jones confined his operations exclusively to towing and freighting, and in that line has been remarkably successful.

*Capt. Orrin S. Wand was born in Portland in 1854, and began steamboating the contraction of the contract

CAPT, FRANK ODIN

in that line has been remarkably successful.

Capl. Orrin S. Wand was born in Portland in 1854, and began steamboating in the early seventies. He was on the Other in 1877, and a year later took command of the steamer Westport, which he ran for about nine months, and then chartered the Maria Wikins, which he left a year later to go as master of the Clatsop Chief. He then purchased the tug Prilland from Wilson Brothers, and, after operating her for three years, disposed of her and purchased an interest in the steamer Governor Neavil, which was used in towing rock from Pisher's Landing on the Columbia to the jetty at Port Stevens. He was afterward muster of the tug Lincoln in the Government employ for two years, and, when Captain Taylor purchased the steamer Salem, he had command of her on the Astoria and Yamhill routes, remaining about three years. On leaving the Salem he purchased the steamer Manzamillo, in partnership with Captain Jones, and served as master for two years, subsequently going to the steamer Manzamillo, in on completion of the Willamette steamer Eugene he was put in charge and is still running her.

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nd in 1570 came ars, except for a pointed chief of tain Spencer on oseph Kellogg's Willamette, and ut a number of largest steamer yet constructed on Shoalwater Bay, the *General Canby*, was launched at South Beud in 1875 for the Ilwaco Steam Navigation Company, of which L. A. Loomis¹⁸ was manager. The *General Canby* arrived at Astoria on her first trip September 16th, in charge of Capt. John Schofield, who was succeeded by Capt. W. P. Whitcomb, "and in command of the latter she continued on the Ilwaco route, with occasional trips to Gray's Harbor and Shoalwater Bay, and in the towing service. Whitcomb remained in charge until 1882, when he left

to take command of the new steamer General Miles, and was succeeded by Thomas Parker, who has had charge for over twelve years. Capt. George A. Whitcomh 15 also served on the steamer, and W. H. Clough was her first engineer. In 1894 the Ilwaco Railway & Navigation Company, which succeeded the Ilwaco Steam Navigation Company, sold the steamer to Puget Sound parties, and since her arrival at Seattle she has been on the Port Orchard route. The Canby is ninety-three feet long, eightcen feet beam, seven feet six inches hold, with engines eighteen by twenty inches. Capt. Al Harris,16 well known in marine circles at the mouth of the Columbia, assisted in her construction. The steamer Teaser, built on the middle river, was brought over the Cascades for the Oregon Steam Navigation Company by J. W. Brazee and Engineer Carroll and was sent to Puget Sound, ar ing at Seattle, July 8th, going to work on the Suohomish route. The Oregon Steam Navigation Company also sold the steamers Otter and Wenat for service on the Sound, the former arriving at Seattle, September 20th, and entering the service of the Renton Coal Company. The Wenat was subsequently in the employ of the coal company on Black River. At Coos Bay the steam tug Fearless, built at San Francisco the previous year, made her appearance in command of Capt. James Hill, who remained with her for fourteen years, with the exception of two, when she was in charge of Capt. Robert Lawson and Capt. John Erickson. The Fearless was eighty-five feet long, twenty-two feet beam, and nine



CAPT, WILLIAM B. SFABURY

feet hold. She was employed at Coos Bay and the Umpqua, with occasional trips to the Columbia, until 1889, when she perished with all on board (see wreck of *Fearless*, 1889). The steamer *Restless*, a small sternwheeler, was constructed at Gardiner in 1875

¹³ L. A. Loomis, who, for the past twenty-five years, has been a conspicuous figure in transportation circles on Shoalwater Bay and the lower Columbia, came to the Pacific Coast in 1852, and after uniting for a few years took up his residence at Pacific City, now known as Ilwaco. In 1857 he returned to the East, remaining until after the close of the war, and came West again in 1872. He established a stage line from Ilwaco to Oysterville in 1873, and afterward organized the Ilwaco Steam Navigation Company, which was a forerunner of the present Ilwaco Railway & Navigation Company, of which Mr. Loomis is president. His first steamer was the General Canby, and in 1881 she was reinforced by the General Miles. In 1878 he organized the Shoalwater Bay & Gray's Harbor Transportation Company, built the steamers General Ganfeld, Muntesamo and Governor Neveell, and was president of this company during its entire existence. When the Ilwaco Railway & Navigation Company superseded the old corporation, Mr. Loomis continued in clarge, and has recently increased the fleet by purchasing and rebuilding the Saomi, now running under the name Hicatoo, also with the handsome steamer Crean Wave, constructed for the seaside travel between Portland and Ilwaco.

"Capt. W. P. Whiteomb, the second brother of a well known family of steamboat captains, was born in Oregon in 1848, and has been engaged in the marine business upward of thirty years, serving for nearly twenty-five years as master. He was in the employ of the Hwaco Steam Navigation Company for over ten years, handling their steamers General Cauby and General Milos. The latter was engaged mostly in the coasting trade and in towing on the Columbia bar, in which service Captain Whitcomb has been very successful. About 1869 he became weary of the continual tossing on the rough waters of the harbor bars and went inland, purchasing an interest in the Kellogg Transportation Company and taking command of the steamer Joseph Kellogg, which he has since handled on the Cowlitz route.



WILLIAM MCCLURE

b Capt. George A. Whitcomb was born in Willapa in 1851, and in 1852 commenced steamboating on the General Cambr, on which he served as mate for two years. He was afterward master of the Varana for a few months and later on of the Quickstop, which he operated between the Columbia and Gray's Harbor. He then returned to Shoalwater Ray and joined the steamer South Bend, remaining with her as master for nine years on the Bay, Gray's Harbor and the Columbia River. He was also employed on the steamer Polar Bear for a year as pilot,

¹⁸ Capt. Al Harris was born in Ruffalo, N. Y., in 1848. While a boy he served in the army during the Civil Wer, and was afterward master of the Varian and a number of other small steamers out of Astoria. In 1881 he entered the United State Life Saving Service as keeper of the station at Fort Canby, remaining in charge for nearly thirteen years, during which time he made an enviable record for efficiency in his work and was instrumental in rescuing a great many people. He retired 6 on the service about a year ago and is now living near Ilwaco.

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steam contithat he he by L. B. Emmery. She was first in command of Captains Reed 11 and Wade, who were succeeded by A. E.

Small, R. M. Chapman and Godfrey Seymour, the latter having had charge for the past ten years. The steamer is still running, although she has been rebuilt and altered considerably since she was launched.

Her dimensions are: length, seventy-two feet; beam, sixteen feet; depth of hold, four feet six inches, with

and in 1875 for mby arrived at y Capt. W. P. rips to Gray's c, when he left

engines nine by thirty-six inches. Branch licenses were issued in 1875 by Pilot Commissioners Wadhams, Van Dusen and Warren to Eric Johnson, Eli Hilton and Thomas Doig, Columbia bar pilots; to Phil Johnson, P. E. Ferchen, H. A. Snow, Granville Reed, M. M. Gilman, Irving Stevens, Hiram Brown and Richard Hoyt, river pilots. Competition on the steamship lines north from San Francisco was confined mostly to the steamers running to Victoria. The fare on the Pacific and Salvador occasionally dropped to \$4 cabin and 52 steerage. The Pacific Mail Company operated the steamer Mohongo, Charles Thorn, captain, J. G. B. King, chief engineer. She was an iron sidewheeler of 1,300 tons built for the Government in 1864 and sold to Holladay after the close of the war. The l'asco Da Gama, a 1,900-ton steamship constructed for the China trade in 1873, was on the Victoria route in July in opposition to the Pacific Mail. She was in command of Capt. J. T. Rice, C. H. Hewett," first officer, James Taylor, chief engineer, and P. C. Howard, purser. In August the new steamship City of Panama, Captain Seabury, 19 D. E. Griffith, 20 first officer, made her initial trip to Victoria and the Sound. She had been built at John Roach's yard a few months before, and in command of Seabury ran north for several years. The steamship Dakota, Morse, captain, McClure,21 chief engineer, came on the route in October and continued there for nearly ten years. Morse left her

MILES SHORT

in 1883 to take command of the steamship Alameda, where he still remains. Among the engineers serving on the steamer were

EDWARD P. WOODS

¹¹Capt. J. C. Reed, of Hoquiam, Wash., was born in Maine and came to the Pacific Coast about eighteen years ago. His first work was on the Umpqua River with the steamer Restless, on which he served for five years, thence going to Gray's Harbor for a year with the steamer Ango. He subsequently returned to Coos Bay, where he ran the Cruiser for a year and then took command of the Tritteler, of which he has been master for the past eight years, operating her and occasionally other tugs for the same company on the Umpqua, Columbia River, Coos Bay and Gray's Harbor bars.

street, coss may and Gray's Harmor Dars.

"Capt. Charles II. Hewett was born in England in 1820 and began sailing on English vessels over fifty years ago. From this vocation he went to the Cunard Steamship Lane and remained there for many years. He entered the employ of the Pacific Mail Steamship Company in 1850 and retained his position for over thirty years, most of the time on the Pacific Coast. He left this service to take command of the Pacific Improvement Company's steamship San Pedro, where he remained until she was lost in 1891.

where he remained until she was lost in 1891.

"Capt, William B. Scabury was born in New Bedford, Mass., in 1840, and commenced his marine service at Philadelphia while a boy on a vessel in the Brazil sugar trade. He was employed on sailing vessels out of New York until 1864, his last ship being the Gertride, of which he was first officer. He then joined the steamship Ocean Queen of Commodore Vanderbilt's line as quarter-master and then as second and first mate. In 1865 he occupied the former position on the steamship Fallic, running to the Isthmus, in December, 1873, subsequently joining the Gernald as first officer. Soon after her arrival in San Francisco in March, 1873, he was promoted to the captaincy of the steamship Fallic, running north with her for four years, except for a few trips when she was relieved by the Constitution and Alaska, which he also handled, and was in command of the former when she was burned. While in the employ of the Pacific Mail he had charge of all the large steamers owned by that company and superintended the building of the steamer China, nearly every detail of her construction being left to his judgment. He took command of her as soon as she was completed China.

and has run her since between San Francisco and China.

*D. B. Griffith, mate and master, was born in New Jersey in 1843 and enlisted in the United States Navy during the Civil War, at the close of which he went into the deep-water trade. In 1868 he visited San Francisco as quartermaster on the steam-ship Nebuska, afterward occupying similar positions on the Montana, Sacramento and Colorado, and subsequently served as third and second officers on these steamers. He was first officer with Captain Scabury on the City of Panama, and ran north on the Dakota for about two years, commanding the steamship for a few trips during the absence of Captain Morse. With the exception of an interval from 1886 to 1892, he was in continuous service on the Pacific Coast for twenty-seven years, and was first officer of the Pacific Mail Steamship Company's steamship Colima when she foundered off Manzauillo, Mexico, May 27, 1895, going down with the slap, in which catastrophe 187 people lost their lives.

A William McChre, chief engineer, was born in England in 1832 and came to the Pacific Coast as water-tender on the old steam-hip Colorado, and when she went on the Panama route he was promoted to the position of third assistant engineer. He continued in the employ of the Pacific Mail to Panama and to China until 1876, when he was appointed chief on the Dakola, and in that capacity ran north four years, making occasional trips on the Alaska and Constitution. After leaving the northern route he began running to China, and has since remained in that trade, being at present chief engineer on the City of Peking.

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ower Columbia, ears took up his seturned to the tagain in 152, and afterward a forerunner of Mr. Loomis is 51 she was rein-alwater Bay & meral Garheld, pany during its any superseled bently increased under the name I for the seaside

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Civil War, and al Canter. He e United States which time he effred from the

Edward P. Woods, ²² Miles Short ²³ and Charles Carson. ²⁴ In 1878 the *Dakota* reduced the record from Victoria to San Francisco to sixty-six hours. The *Los Angeles*, which was on the northern routes, was in command of Captain Sholl, with Jeff Howell, afterward lost on the *Pacific*, as mate. She broke a shaft off Tillamook in February and was given up for lost, but Howell landed on the beach and made his way overland to

CAPT. W. IZ. PATTERSON

Astoria, where he secured a tug, which towed the vessel into port, The Gussic Teljair, Capt. John Gardiner, was back on her old run in 1875, making trips from Portland to Neah Bay, Port Townsend, San Juan, Orcas Island, Victoria, New Westminster and Nanaimo.

The Oregon Steamship Company, which still retained possession of the Little California, operated her on the route from Victoria to the Cassiar mines, Sitka and Fort Wrangel. When the steamship war ended, the Goodall, Nelson & Perkins Steamship Company, consisting of Charles Goodall, Chris Nelson, George C. Perkins, John O'Farrell, John Rosenfeld, N. S. Winganger and Edwin Goodall, purchased from the Pacific Mail Company the steamships Mohongo, Orizaba, Senator, Pacific, Gypsy and California for \$230,000, and also secured the Fidelater from William Kohl. They afterward sold the California to Nicholas Bichard for \$10,000, and the pioneer steamship was converted into a bark. The Pacific Mail Company also disposed of their sidewheelers Costa Rica, Oregonian, Golden Age and Nevada to a company in Japan, retiring from all Coast routes, but reserving the right to land their Panama steamers at any of the docks along the southern coast, On Puget Sound, Contractor Moore began filling his mail contract with the steamer Favorite, commanded by Capt. W. I. Waitt, with the Blakely assisting. The Starr Brothers, who had developed into fighters fully as aggressive as Finch & Wright, their predecessors, reduced the fare on the North Pacific until in June passengers were carried from Olympia to Victoria and return for twenty-five cents, and

the rate through to Portland was but \$7.50. Samuel Coulter of Portland purchased the steamer J. B. Libby and operated her on the Bellingham Bay mail routes semi-weekly. The Cassiar mining excitement made steamboating on the Stickeen River profitable. Capt. John Irving was running the steamer Glenora, and William Moore built the Gertrude and started her there in opposition. The Otter, Captain McCulloch, made a few trips to the new gold region for the Hudson's Bay Company, and the Grappler, Captain

21 Edward P. Woods, engineer, was born in Milton, N. V., in 1832, and in 1858 reached the Pacific Coast on the steamship Herman, with which he remained until she was laid up. Afterward, when the Herman reappeared in the Victoria trade, he worked as first assistant, leaving her to enter the service of the Pacific Mail Company. He was engaged two years on the steamer Golden Alger, after which he joined the Nacramento and subsequently the steamer China, all on the Panama route, and was then employed on the steamer tesisted New York on a revenue cutter, returning fourteen months later on the steamer Coloma, with which he ran to Australia for a few months, and then again went back to New York and eame out on the steamship San Francisco, with which he remained for a year, leaving her for the steamship Johoda, running to Puget Sound. While there he met Capt. Tom Wright and was induced to go on the Eliza Anderson. He was in that locality for about a year, and then went to San Francisco and spent several years in the northern hunber trade on the schooner Lelia. In 1889 he joined the old whaler Inkriidere and spent a year in the Arctic on a whaling espedition. He was subsequently in the employ of the Alaska Commercial Company and the Alaska Packing Association, making several voyages north in their service. He also spent some intense on the steamers Fenture and Tillamook, and, when the old steamship Hilmington was running to Honolulu, he had charge of her engines. He at present is connected with the Vigitant.



CAPT. JOHN C. GOST

Plantingfon was running to Iononium, ne nad charge or ner engines. The at Carl Jone Cosas present is connected with the Vigilant.

23 Miles Short, engineer, was born in Ireland in 1842 and shipped on the steamer British Queeu, sailing between Liverpool and Havre, in 1861. He was afterward on steamships plying to South Atlantic, Mediterranean and Black Sea ports until 1876, when he came to the Pacific Cosat on the City of New York, serving for five years as assistant engineer. He subsequently ran morth for a year and a half on the steamship Dakola, and after leaving her was engaged as assistant engineer on the Sadinas, Alexander Duncan, Yaquina and Santa Cruz. He was with the Alexander Duncan over three years, and with the exception of a short time on shore has been with the Santa Cruz for over five years.

on since has been with the saint Char for over live years.

"I Charles Carson, engineer, was born in New York in 1842, commencing his marine life in his native city. He came to the Pacific Coast in 1862 as ofter on the steamship Constitution, remaining with her for nine years, and finally reached the position of chief engineer, which he held for three years, after which he put in two years in a similar position on the steamship China. He was subsequently chief on the Gread Republic, the Dakola, with which he ran north for three years, the Colina, the Greadal and the San Jose. He resigned from the latter steamship because of ill health and remained ashore four years. On his return to the profession he became chief engineer on the steam schooner Jeanic, which he left for smillar position on the Cosmopolis, and six months later returned to the employ of the Pacific Mail on the tag Millen Griffith, where he has since remained.

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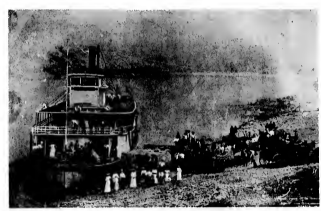
e cents, and

William Scott, to was also running north. The Royal City, a fine sternwheeler one hundred and twenty-eight feet long and twenty-six feet beam, with engines twenty by sixty inches, was launched on the Fraser by Captain Parsons, making her début April 14th between New Westminster and Yale, in command of Captain Insley. The steamer was afterward secured by Capt. John Irving and under his management took a prominent part in the numerous steamboat wars on that river. With the exception of Irving, the two Odins 26 were the most prominent masters of the steamer.

Victoria's steam fleet was further increased by the tug Etta White, completed a few years before on Puget Sound, and, in December, McQuade & Co. launched the Bonanza, a schooner-rigged craft ninety-two feet long, twenty-six feet heam, and six feet hold. On Puget Sound T. W. Lake " built the Fanny Lake, a fine sternwheeler, for Messrs. Diggs & True, who operated her in the White River trade. Hall Brothers' shipyard at Port Ludlow added seven fine vessels to the Pacific Coast sailing fleet. They were the two-masted schooners Annie Lyle, 195 tons; Cassie Hayward, 197 tons; Ida Schnauer, 215 tons; La Geronde, 204 tons; American Girl, 225 tous; three-masted schooner Emma Utter, 297 tous; William L. Beebe, 296 tous. Of these the Ida Schnauer, now owned by A. P. Lorentzen of San Francisco, the Emma Utter, by F. Gee, the La Geronde, by H. J. Lumswaldt, and the American Girl, by C. G. Athearn of San Francisco, are still in active service. The L. J. Perry, a schooner which for the past dozen years has been running as a steamer, was launched at Port Gamble in July. Her dimensions are: length, seventy feet; beam, sixteen feet; depth of hold, five feet. The schooner Pio Benito, built by Hall Brothers in 1874, was wrecked in August on the Central American coast.

Coos Bay also added a couple of fine vessels to the coasting fleet, the schooner Pannonia, 240 tons, constructed for Captain Costelle, and the three-masted schooner Laura Mar, 330 tons, for E. B. Deane & Co. Both of these were built by H, R. Reed at Marshfield, and the latter is still afloat, the Pannonia having been wrecked near the South Sea Islands a few years ago.

Among the fast passages of the Northwestern fleet were those of the Jane A. Falkenberg from Honolulu to Astoria in a few hours less than thirteen days, and of the ship Gatherer over the same course in fifteen days. The remarkable feature of the latter performance consisted in covering 1,073 miles in seventytwo hours, her runs for three



consecutive days being 375, 350 and 348 miles respectively. The ship Western Share beat the steamship Oriflamme two and a half hours on the trip from San Francisco to the Columbia River. The Oregon Flyer left the Bay City at noon November 27th and reached the Columbia River, December 1st, making the run in seventy-six hours,

Steamboats were a novelty as yet on Shoalwater Bay, and passengers, mail and freight were carried in swift-sailing schooners and sloops. Among the best known of these craft were: the Great Eagle, Capt. John

²⁵Capt. William Scott was born in London in 1839, and at the age of fourteen was sailing out of Melbourne in merchant vessels. In 1856 he was master of the steamship Golden Age between San Francisco and Panama, in 1858 quartermaster with De Wolf on the Brother-Dondhan, and later on the Laboucher; and also ran as mate and second mate on the old Fidelater, Alexander and Enterprise. In 1872 he was on the Cariboo and Plp, in 1875 was master of the sloop Thornton, and afterward took command of the Graphler. In 1876 he was appointed pilot for the Victoria district and continued there for seven years. In 1881 he took charge of the steamer Pilof, and after running her for a time retired from the water. He spent a season in the Cariboo mining district in 1861, and in 1862 ran between Victoria and the Sandwich Islands on the schooner. Alberni. He was also second mate on the bark Martha Richout in 1869 between Victoria and Australia, and at intervals between the dates mentioned has been engaged in marine ventures on his own account in the West coast trade.
**Capit Brank Odling of New Westminster, B.C. was lorn at Point Roberts, Washington Territory, in 1862, and hegan

been engaged in marine ventures on his own account in the West coast trade.

**Capl, Frank Odlio, of New Westminster, B. C., was born at Point Roberts, Washington Territory, in 1863, and began steamboating on the Fraser River in 1877. He is a son of the well known Capl, George Odlin and naturally rose rapidly from the ranks, attaining command of the Royal City before he reached his majority. He ran on the Fraser as pilot with Capl, John Irving for many years, and was one of the first masters on the npper Columbia, Kootenai and Skeena rivers. He left the steamer Catedonia on the last-named stream in 1892 and since that time has been running on the Fraser. His reputation as a swift-water mavigator is second to none, and his skill and fearlessness in handling steamers in dangerous places in foggy weather and on dark nights has earned for him the sobriquet "nighthawk." Captain Odin is still following his profession on the Fraser, and has recently been connected with the steamer Transfer.

²⁷ T. W. Lake, boatbuilder, was born in Norway in 1825 and began the construction of boats at Seattle in 1874. His first product was the steamer Fanny Lake, which he launched for Captain True. The following year he built the tug Hope, and since them has completed the steamers Lillie, Fan, Daire, J. E. Joychen, Rainier, Lucy, Lone Fisherman, Brick, J. C. Britlain, W. F. Munroe, J. R. McDonald, Occident, Ellis, Grace, Island Belle, Mabet, Cascades, and one or two others.

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te came to the position China. He renada and eturn to the Brown; Mary Soule, Al Soule; Minerva, J. H. Whitcomb; Serena, Charles Finley; Lib Smith, James Johnson; Artemisia, E. G. Loomis; Humming Bird, Thomas Crellin; and Mary V. Marion, Richard Marion. The Columbia River grain fleet for 1875 was smaller in number, but the total tonnage was much greater than the year preceding. It included twenty-nine British ships, ten British barks, two Norwegian barks, two German

barks, five American barks, and four American ships, including the Oregon built Western Shore, making a total of fifty-two vessels, the most important of which was the British ship Baron Abedare, 1,708 tons, the largest ship that had yet visited the port. The smallest of the fleet was the British bark Carn Tual, 496 tons. Twenty-four of the vessels were over 1,000 tons, sixteen over 1,200 tons, and six of them over 1,400 tons.

The farmers of the Willamette Valley, from the days of the Hoosier and the James Clinton, were hostile to anything which bore the appearance of a monopoly, and, as a result, it was always an easy undertaking to form a steamboat company along the waters of that stream. The first organization of this nature after the collapse of the Willamette Transportation Company was the Farmers' Transportation Company, incorporated in July, 1856, at Oregon City, by Capt. J. W. Cochrane, F. O. McCown and F. Dement. The new company made contracts with the farmers by which they agreed to earry wheat from November 15, 1876, until June 1, 1877, at a rate of ten cents per bushel. To fulfill this agreement the steamer S. T. Church was launched at Portland in November, departing on her first trip December 19th and returning a few days later with one hundred and seventy-three tons of wheat. Captain Cochrane was in command during the first year of her career, but in 1877, when she passed into the hands of the People's Protective Transportation Company, L. E. Pratt was put in charge, remaining until 1879, when



CAPT. FRANK B. TURNER

she became the property of the Oregon Steam Navigation Company. Captains Baughman, Emken, Wilson, E. F. Coe, Bailey, Patterson,* Short, Gore, and a number of others, then handled the old craft until she ended her career in the latter part of the eighties. The S. T. Church was one hundred and seventy feet long, thirty-five feet beam, five feet hold, with engines seventeen by seventy-two inches. People's Protective Transportation Company, which succeeded Cochrane and his associates, was officered as follows: Henry Warren, president; J. C. Cooper, secretary; H. Warren, W. McChristman, W. T. Newby, J. K. Sampson and W. Savage, directors. They built the steamer McMinnville at Canemah for the Yamhill River trade, and she was lannehed in November, but did not make her trial trip until February, 1877. Capt. I. B. Sanborn, the Cour d'Alene steamboatman, was master until 1879, and from that date until 1891 the Oregon Steam Navigation Company's Willamette captains had charge of her. In February of that year she was taken to Salem and used as a wharf boat until November, and was then dismantled and burned to obtain her iron.

Financial reverses had eliminated almost the last vestige of the power formerly wielded by Ben Holladay, and his name no longer appeared in connection with the Oregon Steamship Company. At the annual election of officers, held April 13th, Henry Villard was made president, George W. Weidler, vice-president, John D. Biles, secretary, and Henry Villard, Milton S. Latham, J. M. Streetem and J. D. Biles,



CAPT, JAMES II. WOOLERY

25 Capt. W. H. Patterson was born in Wisconsin in 1858. He came to the Pacific Coast in 1873, arriving at Portland a year later. His first steamboating was on the Willamette River, and after a short time there and on the Columbia he went to British Columbia and was engaged on the steamer Officer, running north from Victoria. In 1882 he was employed on the Fraser River steamers used in the construction department of the Canadian Pacific Railway, and while there made the perilous trip with Capt. R. Smith, from Fort Vale to the month of the Thompson River, with the steamer Starzy. After leaving the Priser he ran for a short time on Paget Sound and then returned to the Columbia, where he went into the service of the Oregon Railway & Navagation Company for a few years as mate and pilot, afterward commanding some of their best steamers. In 1889 he was appointed regular steamship pilot for the company, and since that time has been continuously engaged in handling their steamships between Perdiand and Astoria, meeting with remarkable success. In 1892 he piloted the largest and deepest draught vessel that ever ascended the Columbia and Willamette rivers, taking the cruiser Paltimore from Astoria to Portland art return. As a reward for this practical demonstration of the splendid condition of Oregon's great waterway, the Portland Chumbe of Commerce presented him with a landsome watch and chain, extending a similar recognition to his colleague, Capt. W. II, Smith, who followed with the Charledon. Captain Patterson was the prime mover in the organization of Harbor 23, American Brotherhood of Pilots, and was the first captain of the barbor.

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at Portland a went to British Fraser River rip with Capt. er he ran for a 8 Naviyation ointed regular ween Portland a seconded the this practical d him with a

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directors. Appreciating the advantage held by the Willamette Locks & Transportation Company, Holladay's successors disposed of their steamboat interests to the Oregon Steam Navigation Company, which was then capitalized at \$5,000,000, and was slowly but surely perfecting a grand consolidation of all branches of the transportation business on the Willamette and Columbia rivers. The fleet of grain ships which yearly came to



CAPT. WILLIAM JOHNSON

the Columbia had by this time become so large that the work of towing them up and down the river was exceedingly remunerative. Buchanan Brothers, who were the pioneers in this branch of steamboating, had discovered that their tug Ben Holladay was no longer suitable for the large vessels arriving, and in 1875 they began the construction of the first sternwheel steamer built exclusively for towing purposes. The craft was named the Ocklahama, and contained the engines formerly in Capt. William Moore's Victoria steamer Alexander. Before she was finished, the Willamette Transportation & Locks Company, which, in reality, was an Oregon Steam Navigation institution, purchased her, and on completion used her for towing ships. Capt. W. H. Smith had command of her for seven years and Capt. Henry Emken for the same length of time, and in the service of the Willamette Transportation & Locks Company and its successors the steamer has towed more ships up and down the Columbia River than any other craft affoat. In 1886 she was considerably damaged by the British bark Alliance toppling over on her, smashing the pilot-house and hog chains and otherwise injuring her. She was repaired at an expense of about four thousand dollars, and has been in continuous service from that time. Since Captain Emken began piloting, the steamer has been commanded by Marshall Short, M. Martineau, Kane Olney and Sam Colson. Short lost his life in 1892 by the capsizing of a barge which the steamer was towing. The Ocklahama was one hundred and fifty-two feet long, thirty-one feet

six inches beam, and eight feet hold, with engines twenty-one by seventy-two inches. The steamer Almota was added to the Oregon Steam Navigation Company's fleet in 1876. She was launched at Celilo, September 27th, Capt. E. W. Baughman taking charge. He was succeeded by Captains Sampson, W. P. Gray, George Gore and John F. Stump." In 1883 her first master returned and ran her for ten years, and Capt. John Stump took her again in 1894. The Almota has an immense carrying capacity, and during the Nez Perce war is said to have cleared \$14,000 on a single trip. Captains Troup, Van Pelt, Spencer and others have also had command of the steamer, and all of the Oregon Steam Navigation Company's up-river engineers have served on her, John A. Wilson being last in charge of her machinery. The Almota was one hundred and fifty-seven feet long, thirty-six feet beam, five feet hold, with engines sixteen by seventy-two inches.

The old steamer Tenino, the greatest money-maker of the Oregon Steam Navigation fleet, was superseded in 1876 by the New Tenino, which was one hundred and forty-five feet long, thirty-two feet beam, and six feet hold, with machinery and house from the old steamer. Capt. T. J. Stump and James W. Troup commanded the steamer during her short career, which ended in 1879, and Albert M. Munger* was



CAPT. II. A. MATTHEWS

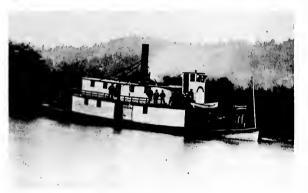
"Capt. John F. Stump was born in Tennessee in 1837 and came to the Coast while quite young, commencing his steamboat career on the Sacramento River in 1835 between Sacramento and Marysville. He remained in the employ of the California Steam Navigation Company and il 1870 and then went to Oregon, working on the Snake River with his brother, Capt. Thomas Stump, on the steamer Fukina. Since that time he has commanded every steamer owned by the Oregon Steam Navigation Company and their successors on hoth the upper Columbia and Snake rivers. After the completion of the railroad through the Inland Empire, Captain Stump's operations were confined almost exclusively to the upper Snake River. At the present time he is running the steamer Almoha between Riparia and Lewiston.

"John A. Wilson, chief engineer, has been engaged in the marine business for over thirty years. He served for six years in the navy under Parragut, Porter and Poote. His first work in the Northwest was on the steamer Ladom in 1891, continuing there mill 1892, when he returned to the Lakes and served for several months on the Northweet Duburh and Buffalo. He came to the Pacific Coast again in 1893 and was with Capt. Al Gray on the steamer T. L. Nixon, leaving her for the steamer Fanny al Potland. He was afterward on the tug Wallowa and steamship George W. Elder, leaving the latter vessel to go to the steamer J. D. S. Baker. In the fall of 1894 he was on the steamer J. Duda, running between Lewiston and Riparia. He left her in the spring of 1895 to take charge of the engines of a whaleback steamer on Lake Michigan.

Albert M, Munger was born in Ohio in 1851, and was in the service of the Oregon Steam Navigation Company in 1870, first as firemen on the Oneonla and then as second engineer on the Emma Hayward — He was afterward chief on the steamers Idaho,

chief engineer for a good portion of the time. The Mary Moody, Missoula and Cabinet, built for service on Lake Pen d'Oreille and tributaries in 1866, were stripped of their machinery in 1876 and the equipments taken to Texas Ferry by the Oregon Steam Navigation Company.

The Hydra, a slow steamer less than seventy feet long, intended for the Lewis River trade, was built at St. Helens in 1876 by Caples & Forbes. As originally constructed the motive power was furnished by an engine attached to the boiler, but, on refusal to grant her a certificate, alterations were made and she began running in charge of W. G. Weir. 11 Fred H. Love, Charles Bureau 12 and W. J. Steele also commanded the craft at different times, Bureau owning her in 1880. The J. Ordway, the first sternwheel boat built exclusively for log-towing, was launched at Portland in 1876 for Weidler's Mills, making her trial trip November 23d, with Capt. J. N. Fisher, who remained in command until 1883. Since that time the steamer has been in charge



of Captains Frank B.33 and Joseph Turner most of the time, although Capt. I. Smith,34 Kane Olney and W. E. Mitchell ran her for a few years. All of the upper works of the steamer were destroyed by fire in January, 1890, but were afterward rebuilt. The Ordway was one hundred and thirty-one feet long, twenty-four feet beam, and six feet hold, with engines fourteen by sixty-four inches. Two first-class bar tugs were constructed for the Columbia in 1876. The larger of the pair, the Pilot, was launched at Portland, August 16th, for Captains Holman and Gilman, and made her trial trip November 14th, but performed little service on this side of the line, as she was sold shortly after completion and taken to Victoria by

Capt. W. Clements. Her first master in British Columbia waters was Captain Holmes, who had charge of her until 1870, when Clements again took command, and in 1880 she was in the hands of Capt. James H. Woolers.

Mountain Queen, Tenino, Oucyhee and Yakima, and was on the latter in 1876 when she was wrecked at John Day Chute, on the upper Columbia. He continued in the service of the Oregon Steam Navigation Company until 1882, going to the Sound that yea se shief engineer of the Haldo with Capt, George D. Messegee, at which time the steamer made the quickest trip of any river boat that had yet gone from the Columbia. After returning from the Sound he entered the employ of the Stark Street Ferry Company and remained with them for twelve years, leaving in 1891, and, in company with Captain Van Auken, purchasing the little steamer Cyclon, which they were unfortunate enough to lose by fire a few months later.

³¹Capt. W. G. Weir is a native of New Jersey, and steamboated on the Lewis River route in 1876 in command of the steamer Scallow. He afterward ran the Hydra, Latona and Lucca Mason in the same trade. He was engaged in this service for eighteen years, a longer period than has been spent by any other steamboatman on that run. The greater part of Captain Weir's experience was with the late Captain Thomas, and, soon after Thomas withdrew, Weir retired and has since lived at La Centre.

³¹Capt. Charles Bureau was born in St. Labrielle in 1840 and commenced steamboating on the Clatskanie in 1880 with the Hydra. He afterward bulk the steamer Monzavillo, which he operated on the same route for many years, finally disposing of his interests to the Shavers, who succeeded him in that trade. For the past few years Captain Bureau has been engaged in lumbering.

interests to the Shavers, who succeeded him in that trade. For the past few years Captain Burean has been engaged in lumbering.

**3*Capt. Frank B. Turner was born in California in 1859 and appeared on the Columbia River in 1876 on the steamer I amas, on which and on the Rip Van Winkte he was engaged until 1878, when he was appointed captain of the steamer Quickstep, where he remained until 1889. He was next master of the Ien Holdaday for a few months and then took command of the Westport, which he ran until January, 1883. He then entered the employ of the Willamette Steam Mills as master of the steamer Wonder, serving for four years, and then designed and built the No Wonder, the most perfect towboat that had yet made its appearance on the river. She was equipped with a great many new contrivances for handling the tow lines by steam power and was provided with a centerboard. She was steered with steam gear, an invention which Captain Turner patented in 1888, and which has since been adopted by steamers in different parts of the West, being in use on various boats on the Willamette and Columbia, on Lake Cucur d'Alene, and on the Sacramento River. Captain Turner is also the inventor of a number of other appliances for use on steamboats. He left the service of the Willamette Steam Mills a few years ago and has since been employed as master and pilot on several passenger steamers out of Portland. He has been prominently connected with the American Brotherhood of Pilots since the organization of Harbor No. 23 at Portland.

Brotherhood of Pilots since the organization of Harbor No. 23 at Portland.

31 Capt. I. Smith of Montesano was born in Massachusetts in 1847. He spent the early part of his life on sailing vessels on the Atlantic Ocean, to the West Indies and to Mediterranean and African ports. On reaching the Columbia in 1868 he served as mate with Captain Reed on the steamer Rescue for about two years, and was next in command of the Shoo Fly, towing for Weidler's Mills. He was also on the Wonder for the same company for two years, and then entered the employ of the Williamette Transportation Company, where he commanded the steamers Williamette Chief, Beaver and Governor Grover. In 1883 he relief from the water and engaged in the mercantile business multi 1888, when he went to the Chebalis River and took charge of the steamer Medican, running her four years between Peterson's Point and Montesano. He subsequently for a short time handled the Cruiser, Chebalis and Montesano and two years ago took charge of the Josic Interview, with which he has since been connected.

32 Capt. James H. Woolery was born in St. Louis, Mo, in 1851, came to the Pacific Coast when quite young and commenced steambouting on Puget Sound in the latter part of the sixties on the Ellian Anderson. He was afterward engaged with Capt. Jack and a number of the other early steamers. Soon after the steamer Flectwood was taken to the Sound, Captain Woolery was put in command, but, after running her a short time, resigned and entered the political arena. He was elected sheriff of King County, and subsequently held other important official positions in the State of Washington. The cool head and steady nerve which made him a successful steamboatman did not desert him, and while performing the duties of sheriff of King County he made an enviable record. an enviable record.

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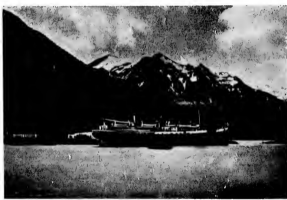
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who kept her until she was bought by the British Columbia Towing & Transportation Company for \$12,500. Capt. James Christensen was then put in charge. In 1882 Captain Cavin ran the steamer, and in 1885 she was purchased by Dunsmuir, and in his employ was handled by Captains Donglass, Butler, Bendrodt and Lawrence. Capt. William Johnson,38 at present one of Vancouver's pilots, was for several years mate of the tug. In 1891 she was seized at Port Angeles for towing the American ship Valley Forge in American waters, but was released on the payment of a small fine. She was laid up shortly afterward, the machinery removed and the hull converted into a barge, running as such until March, 1895, when it was wrecked with the tug Velos, at which time several lives were lost. The Pilot was one hundred and twenty-one feet long, twenty-two feet beam, and ten feet hold. The tug Columbia, launched at Knappton in 1876, was one hundred and two feet long, twenty-one feet beam, and eleven feet hold. She was built by A. M. Simpson, proceeded to San Francisco under sail, and was there fitted with machinery, returning to the Columbia in January, 1877, in command of Capt. W. Clements, formerly of the barks Rival and Whistler. Her first work after arrival was in towing the bark Mattic Macleay from Astoria to Portland, accomplishing the task in twelve hours and fifteen minutes. Capt. George C. Flavel relieved Clements, and Daniel McVicar, M. D. Staples, Eric Johnson and Alexander Malcolm had charge of her until 1887, when she was sent to Coos Bay. Capt, James McGee commanded her until 1893, when she again returned to the Columbia and was handled by Capt. II. A. Matthews.37

The Gazelle, a small sternwheeler owned by Armstrong, Bryant & Co., was launched at Portland in November. She was built by Pacquet and contained the machinery from the old steamer Carrie. The Gazelle was operated on a number of routes out of Portland until 1882, when she was sold to Dr. Rogers of Ferndale, near Seattle, and taken around by Capt. Irwin Parrer. A year later she was purchased by W. D. Scott & Co. and afterward by Capt. Hiram Olney, and while in charge of the latter was burned on the Stillaguamish River in March, 1885. Captain Armstrong, L. A. Bailey, B. F. Johnson and Hez Caples commanded her on the Columbia. Increasing business on the Puget Sound steamboat routes opened the field for some of the surplus steamers of the Columbia and Willamette fleet. The steamer Annie Stewart was

purchased in May by Capt. L. M. Starr and was taken to the Sound in June by Captain Winsor. The Willamette Transportation & Locks Company sold the steamer Beaver to Uriah Nelson for the Stickeen River trade. Capt. George D. Messegee took her around from Portland, and Capt. J. D. Tackaberry ran her from Victoria to Alaska. The steamer St. Patrick also went from the Columbia to run between Port Gamble and Seabeck. The General Canby was making occasional trips between the Columbia River and Tillamook in 1876 in charge of Capt. W. P. Whiteomb and Engineer Alsea Fox. The first night-boat appeared on the Astoria route in 1876, the Bonita making the experiment, which at that time proved unprofitable, and



STRAMSHIP "GRORGE W. ELDER" AT SITKA

at the close of the seaside business was discontinued for several years. The Little Annie, a small sternwheeler, was built at Myrtle Point in 1876 by William E. Rackliff, who operated her on the Coquille River. She performed

³⁶Capt. William Johnson of Vancouver, B. C., was born in Sweden. He began sailing out of the ports of his native country in 1872 and continued on deep water until 1876, when he arrived on the bark *-lutiorh* at Burrard's Inlet, where he secured employment on the tug *Etta White*. He remained on her for nearly four years and then went to the Columbia River and worked as quartermaster on different steamers for two years, subsequently joining the tug *Pilot* at Victoria and serving with her as mate for three years, after which he was appointed master of the tug *Bell*. He left the latter vessel to take command of the *Active* in the same service, and four years later received his appointment as pilot of deep-water vessels in the Nanaimo district, a position in which he has been very successful.

position in which he has been very successful.

"Copt. II. A. Matthews was born in Rockland, Me., in 1845. He enlisted in the United States Navy in 1863, serving on the sloop bissolvin in the West Gulf Squadron, and participating in the engagements at Mobile Bay and Galveston. After the close of the war he entered the merchant service and sailed out of New York until 1879, when he went to the Columbia and joined the tug C.J. Brenham as mate. A year later he was appointed bar pilot, but left Captain Flavel's employ when the J. C. Consins was placed on the bar, and remained with the opposition until the loss of their vessel, being carried to San Francisco on a British ship which he piloted out the day the pilot schooner was wrecked. He had a thrilling experience in 1885 with the British bark Northernhay, which was off the Columbia bar for twenty-three days, ten of which she was lying on her beam ends, but Matthews finally succeeded in getting her safely in. He has remained almost continuously in the service at the mouth of the river, with the exception of a year, during which he had charge of the United States steamer Lincoln, and occasional periods when he commanded other small vessels.

good service for nearly fifteen years. Rackliff was succeeded in 1882 by Charles E. Edwards, st. Levi Snyder, Jabez Hall and George W. Leneve. Her owners at different times were J. H. Giles, E. G. Flanagan, O. Reed and H. W. and R. J. Dunham. On Coos River the steamer Juno was launched by Capt. A. Campbell & Son, and commanded by C. Campbell until 1883, when N. J. Cornwall took charge and ran her for over tell years. The June was fifty-seven feet long, eleven and one-half feet beam, and four and one-half feet hold, with nine ha twelve inch engines. W. F. Jewett owned her after the Campbells disposed of her, and George W. Campbell 39 was one of her best known engineers.

The most important event in the ocean steamship business in 1876 was the arrival of the George W. Elder, which the Oregon Steamship Company brought to the Coast this year for the northern route. Capt. Francis Conner, who came out with the steamer, was in charge on her first trip to Portland, September 5th, her time from San Francisco being seventy hours. With him were B. F. Gildersleeve, chief engineer; A. Dorrity, of first assistant; H. Brinckerhoff, second assistant; G. Parker, third assistant; Charles Hughes, purser; 11. Havens, freight clerk. The Elder was continued on the northern routes, Conner being succeeded in command by Lachlan, Morse, Reichmann, Hayward, Ackley, Carroll, Hunter, Lyons, Lewis, Patterson, Stannard, Jessen and others. At the present time she is used by the Oregon Railway & Navigation Company to earry freight on the Portland and

San Francisco route. The Elder was built at Chester, Penn., in 1874, and is



II. BRINCKERMON

two hundred and fifty feet long, thirtyeight feet beam, and twenty-one feet hold; net tonnage, 1,224. The same company also added the City of Chester to their Pacific Coast fleet. Captain Bolles of the .lja.v was sent East to bring her to the Coast, and she was the in a ocean steamer to pass over Hell Gale after that dangerous obstruction was removed from New York barbor. The Chester did not arrive on the northern route until March, 1877. Bolles was succeeded in 1878 by Captain Mackie, with E. Polemann as mate, the latter having command in 1880, with Frank Cookson, engineer. Captains Carroll and Wallace afterward ran the steamers on the northern route. In 1888 the City of Chester was sunk at the Golden Gate by the Occanic, at which time John Macdonald," who

Capt. Charles E. Edwards of Gold Beach, Or., was born in Indiana in After running for a year on the Wisconsin River, he came to Coos Bay in He was on the steamer Little .Innie on the Coquille River for eight years, laying her to place the machinery in the steamer Creek, with which he ran as engineer for several months. He has since then been engaged on the .lutchy. Despatch, .llerl, Blanco, Coos Bay, Juno, and other steamers, serving as master and engineer and sometimes in both capacities at once on the small boats. He has recently been employed on the Katic Cook as engineer.

³⁹ George W. Campbell, engineer, Marshfield, Or., was born in Brooklyn, N. V., in 1840, and on reaching the Pacific Coast in 1870 was connected with the United States steamer Hassler in the coast survey service.

was on the Hassler for five years and then joined the Coos lay steamer Juno as engineer, remaining with her about four years. He then changed his occupation and became master of the steamer Bertha for a few months and pilot of the steamer Satellite for a year. He subsequently worked ashore for a while, returning to the Juno about nine years ago and leaving her again in 1886 to follow his profession on land. At the present time he is engineer of the Marshfield Fire Department. MA. Dorrity, engineer, was born in Belfast in 1833 and joined the steamer Saraloga in 1865 in New Vork. He continued running out of Atlantic Coast ports until 1876, when he came to the Pacific Coast as first assistant of the Goorge II. Elder, and held that position until 1886, when he was appointed chief engineer, and has served for fourteen years in that capacity, all the time on the morthern routes, with the exception of two trips to Panama. In 1893 Mr. Dorrity left the water for a short time, but about a year ago joined the steamship Oregon as first assistant.

4 II. Brinckerhoff, engineer, was born in New York in 1849 and was engaged in the marine business on the Eastern coast until 1876, when he accompanied the George W. Edder to the Pacific, returning to New York within a short time and making a second trip with the steamer Oregon. He was subsequently employed on the Columbia, where he served as first assistant engineer until his death in April, 1895.

"Capt. E. Polemann was born in Germany in 1844, and spent his early life sailing out of German ports. Captain Polemann was second officer of the steamship Schiller and one of the fifteen survivors of the wreck, in which several hundred lives were lost. He arrived on the Pacific Coast in 1872 and began running north on the Jax. He was subsequently in command of the steamers City of Caster and George II. Edic, and in 1881 took charge of the steamship Organ, which he has sailed between San Francisco and Portland for fourteen years and which he still commands when she is in commission. He is at present residing in Alameda, Cal.



4 John Macdonald, engineer, was born at Glencoe, Scotland, in 1848, and began sailing out of British ports in 1859 on the steamer Loudon, which was wrecked the same year while en route from London to Melbourne, and was one of the nine members of the crew that were saved. In 1859 he was cast away with the steamship Queen of Honora bount ninety miles south of Cape of Good Hope. Mr. Macdonald's next experience as a shipwrecked mariner was on the Edills Smith, which struck a refuse Bird Island on the southeast coast of Africa. Soon after this he went to the Pacific Coast and in 1856 entered the emit of the Pacific Mail Steamship Company, where he remained until 1888. In August of that year he was water-tender on the steam r City of

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presider her on t Parker. lessie, C on Swn in the ea II. Kem deamers Sound in ital, bui Hrack, Nellie, t of any She was mond's Robbins, and bega Milton a working and Skag share i sold by and Capi chased 1 Wright. owners Mr. Gall: Her offic Charles M. Gilm jamin St Minnie . the Lake by Capt. disposed

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H. G. Meesk

cen San Francisco g in Alameda, Cal. ts in 1896 on the the mm members niles south of the struck a reef near the employ of the he steat at City of was one of the crew, distinguished himself by rescuing a lady passenger. The Chester and the Elder inaugurated the five day service between Portland and San Francisco. The steamship business on the Puget Sound and Victoria route was handled by the City of Panama, Capt. W. B. Seabury, and the Pakota, Capt. H. G. Morse. The Pelican and Little California, all that remained of the big fleet formerly controlled by Ben Holladay, were sold in December, 1876, by Ben Holladay, Jr., to P. B. Cornwall. The steamship Idaho was purchased from the Oregon Steamship Company by Goodall, Nelson & Co.

The Piget Sound Transportation Company was incorporated at Olympia in 1876: Thomas Macleay, president: A. H. Steele, secretary and treasurer; J. G. Parker, manager. They built the Messenger and operated her on the Seattle route three trips a week. She made her first run December 17th in command of Capt. J. G. Parker. The company afterward constructed the steamer Naisy, Capt. G. H. Parker, and purchased the steamer Sesie, Capt. H. N. Parker, giving them a through line from Olympia to Mt. Vernon on the Skagit, and La Conner on Swinomish Slough. The Messenger was a well built steamer and handled an immense amount of business in the early days of steamboating on the Sound. The Parker Brothers handled her for many years, and John 11. Kennedy and Alexander C. Riddell were engineers. She was destroyed by fire at Tacoma in 1894. Other

steamers appearing on the Sound in 1876 were the Capital, built at Olympia, the Hyack, Minnic May and the Nellie, the most pretentions of any of them at Seattle. She was launched from Hammond's yard, July 22d, for Robbins, Wright & Stretch, and began running between Milton and Seattle, afterward working on the Snohomish and Skagit routes. Robbins' share in the steamer was sold by the sheriff in 1877, and Capt. Charles Low purchased the interest held by Wright. In 1878 a one-third ownership was bought by Mr. Galbreath of Cassiar. Her officers in 1878 were: Charles Low, captain; A. M. Gilman, engineer; Benjamin Stretch, purser. The Minnie May was built for the Lake Washington trade



STEAMER "NELLIE"

by Capt. William Jensen," At Port Madison, Captain Hornbeck launched the fine steamer *Despatch*. She was disposed of in October to Capt. J. N. Brittain, who operated her for several years. Captains W. F. Munroe,

Chester when she was sunk by the steamship Oceanic, at which time thirty people were tost. Macdonald escaped and rescued a lady passenger, with whom he swam for thirty minutes, both being finally picked up by a bont. The lady afterward died from the exposure, lie was next on the steamer Coos Imp for a few months and subsequently joined the United States survey steamer Harster as machinist, leaving her after a year to accept the position of chief engineer on the steamship Hincola, where he remained for a few months and then served on the steamer HARST for two years, running to Alaska. After leaving the latter he was employed on the target, and subsequently entered the employ of the Market Street Railway Company, where he has since been engaged.

"Capt. G. H. Parker, the son of Puget Sound's pioneer steamboatman, J. G. Parker, was born in Sacramento in 1858, and when a small boy picked up the rudiments of steamboating on the Alida, of which his father was master, in 1870. He began active work in his profession in 1876 on the steamer Messenger, which was handled by a Parker crew, and since that time he has been in command of nearly all the steamers running on Puget Sound. He resides at Tacoma, Wash.

"John II. Kennedy, engineer, was born in Maine in 1851 and commenced steamboating on Puget Sound in 1875 on the steambeeler Oller. He ran as fireman on the Wenat, I. B. Libby, Alida, Annie Steamboating on Puget Sound in 1875 on the steambeeler Oller. He ran as fireman on the Wenat, I. B. Libby, Alida, Annie Steamt, Chehalis and Lephyr, and then served with Capt. J. G. Parker as engineer on the Messenger for three years. When the Fainty Lake was rebuilt Kennedy placed the engines in position, and was her first engineer when she started out again. He was subsequently on the Eliza Anderson as first asstant, going from her to the Emma Hayward, where he held a similar position. He was also chief of the Hayward and with the Organ Railway & Navigation Company for three years. Since then he has been employed on the steamers Glide, Mabel and Oly of Abrileva, and is at present chief engineer of the latter steamer.

MACKARIDE C. Riddell, engineer, was born in Nattucket, Mass., in 1852. At the age of fourteen he sailed out of New York for China and the Indies. In 1874 he went to the Pacific Coast and ran as engine storckeeper on the Cily of Planama between San Francisco and Scattle, and was afterward engineer on the steamer Messenger between Scattle and Olympia. Riddell has also served as engineer on the steamers Daisy, Clara Brown, Henry Bailey, J. F. McNaught and Fanny Lake, having been on the latter vessel when she burned.

⁴ Capt. William Jensen of Victoria, B. C., was born in Liverpool in 1840, came to America when quite young, and sailed coastwise out of New York for several years. He ran for a short time on the steamer *Great Eastern* in 1863 and arrived in California in 1874, where he handled a freight boat on the San Juan River for a year. He went to Victoria in 1872 and in 1876 to Seattle, where he built the steamer *Minne May*, which he used on Lake Washington and on the Sound for about a year, and then sold her to Captain Hamtin and retired from the marine business to engage in hotel-keeping.

Benjamin Harris" and other masters ran her on the San Juan Island route. Brittain sold the steamer to Morgaa & Hastings of Port Townsend, and while in command of Capt. Dave Hill in 1889 she was burned to the water's edge at Seattle. The wreck was purchased and rebuilt by E. E. Caine & Co., who sold her in March, 1890, to G. Mayer and Louis Henspeter." The various routes and the steamers thereon on Puget Sound in 1876 were as

BENJAMIN HARRIS

offs routes and the steamers thereon on Priget Sound in 1876 were as follows: Victoria, Eliza Anderson and North Pacific; Olympia and Tacoma, Annie Stewart and Zephyr; Suohomish and Skagit, Nellie and Fanny Lake; Bellingham Bay, J. B. Libby and Despatch: Seabeck, Phantom; White River, Comet; Duwanish, Wenat and Otter; Port Blakely, Success; Port Madison, Ruby; Freeport,

Celilo; general trading and freighting, Black Diamond and Teaser; on Lake Washington, Addie, Minnie May and James Mortie. The Tacoma, the finest tugboat in the Northwest, arrived on the Sound in August. She was built at San Francisco, is one hundred and thirty-six feet long, twenty-four feet beam, and twelve feet hold. Capt. John T. Connick was her first master, and she has remained in active service since that time. At present she is commanded by Capt. John S. Bollong,

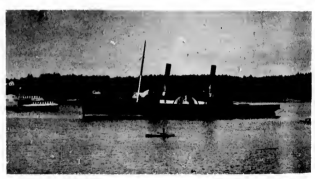


CAPT. CHARLES LOV

with J. F. Primrose, engineer. While the *Tacoma* was a monster in size and power compared with the tugboats that had preceded her, she was a small craft compared with a British Columbia tug launched this year at Port Essington, on the Skeena River. This mammoth of her class was built by the McAllister Brothers, who

selected the remote location on the Skeena in order that the raw material to be used in the hull might be easy of access. This vessel, which was christened the **Alexander**, was one hundred and eighty feet long with twenty-seven feet beam, and was towed to Victoria by the **Otter* in November to receive her machinery, which

came out from England on the bark Mountain Laurel, It cost a fortune to build the eraft, which was nicknamed Mc.Allister's Folly, and the cost of operating her was in proportion to her dimensions. Captain Rudlin, her first master, was succeeded by Morrison, Marchant, J. D. Warren, John McAllister, Urquhart and Bendrodt. As soon as the running expenses had exhausted the remainder of McAllister's wealth, the Alexander was disposed of to Captain Warren for R. Dunsmuir in June, 1880, the consideration being \$15,000.



BRITISH TUG "ALEXANDER"

Dunsmuir ran the steamer until about 1890, when she was sold to T. P. H. Whitelaw of San Francisco, who converted her into a whaler. At Victoria the new Reliance was launched in March, 1876, for Capt. John Irving.

⁴⁶ Capt. Benjamin Harris was born in Massachusetts in 1837 and followed the sea while a young man. He came to Paget Sound in 1858 and commenced steamboating on the Ranger No. 2 from San Francisco. He was next on the Eliza And Tson, and since that time has been in continuous service, having had command at different periods of nearly every small steamer on Paget Sound. He is at present residing in Seattle.

¹⁰ Capt, Louis Henspeter was born in Illinois in 1855, and on reaching the Sound, in 1872, began running as deckhand and fireman on the Zephyr, Goliah, North Pacific and Allida. He was afterward on the Comet for a few months as mate and was the appointed master. Since then he has been on the J. B. Libby, Devpatch, Teaser, Googe E. Slarr, Lone Fisherman and Valueben. He owned the latter steamer for a year and a half and then sold her to the Stimson Mill Company. He subsequently bought the steamer Despatch, which he operated for a year as a towboat and then fitted for passenger service and used her on the island route. His last steamer was the Varian.

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She was constructed by John P. Steffen, "the Portland shipbuilder, and contained boilers manufactured by the Willamette Iron Works. The steamer was one hundred and twenty-three feet long, twenty-three feet beam, four feet six inches hold, and was operated on the Praser.

x menes hold, and was operated on the Fraser.

The most important vessel built in the Northwest in 1876 was the revenue cutter Thomas Corwin, launched



JOHN P. STREPEN

the Northwest In 1876 was the revenue cutter Thomas Corwin, launched at Albina, Or., August 23d. The Corwin is one hundred and fifty feet long, twenty-four feet beam, and twelve feet hold, and cost \$92,000. As she was the first Government vessel constructed in the State of Oregon, the occasion of her launch brought forth an immense crowd of spectators. The Cornein is still in active service, and for several years past has spent the summer in Bering Sea looking after the scaling Interests.

The construction of first-class sailing vessels in the Northwest had long since passed the experimental stage, and among the additions made to the coasting fleet in 1876 was the bark Cassandra Adams, a vessel of nearly 1,200 tons register, launched at Seabeck, and proving to be one of the fastest sailers afloat. She was for a long time in charge of Capt. William P. Edwards, and was wrecked near Cape Flattery in 1888. The barkentine Katic Flickinger was completed at Belltown, a suburb of Seattle, for H. F. and Sheldon Allen of San Francisco and Captain Gilman of Seattle. This vessel has been employed in the coasting trade continuously since, and at present is owned by S. P. Peterson and others of San Francisco. At Port Ludlow, Hall Brothers constructed the three-masted schooners Courser, 357 tons, Premier, 307 tons, and Reporter, 337 tons, and the barkentine Quickstep, 423 tons. All of these, with the exception of the Courser, are still in active service. The schooner Mary Parker. 58.50 tons, was launched at Utsalady, the Robert and Minnic, 94.33 tons, at Port Madison, the Hayes, 184.35 tons, and the J. B. Leeds,

217.70 tons, on the Umpqua, and the Laura May, 234.40 tons, and the Jennic Stella, 278 tons, at Coos Bay. The bark Garibaldi, a pioneer in the China trade, was purchased by Corbett & Maeleay of Portland. The American bark Western Belle was completed at Bath, Me., for R. R. Thompson, S. G. Reed, Henry Failing and M. S.

Barrell of Portland, and Capt. W. H. Besse of Bath. The Oregon Shipbuilding Company was incorporated at Portland, November 11, 1876, for the purpose of constructing and operating sailing vessels. Edwin Russell, W. S. Ladd, A. P. Ankeny, Donald Macleay, William Reid, B. Goldsmith and Charles Hodge were promoters of the enterprise. The small schooner Ocean Spray was seized in Alaska on a charge of peddling whisky among the Indians, and was towed to Portland, where she was sold at auction to William Gallick for \$3,500. The Columbia River grain feet for 1876 included seventy-two vessels: thirty-seven British ships, lwenty-two British barks, five American ships, two American barks, one German ship, two German barks, and three French barks. The smallest of the fleet was the British bark Stratheden, 409 tons, and the largest was the American ship Samuel Walts, 2,035 tons, Captain Mountfort.³⁷



CAPT. L. I. WINANT

²⁰ John F. Steffen was born in Holstein, Germany, in 1842, and learned ship-bailding in the yards at Lübeck, on the Trave, serving a seven years' apprenticeship, which he supplemented with four years' experience at sea as a ship carpenter. He reached Sam Pranticso in 1868 and was in the service of the Government in the Mare Island Navy Yard for nearly two years. After coming to Portland in 1870 he was in the employ of the Oregon Steam Navigation Company for two years, and in 1872 eigeged in shipbuilding on his own account, his first production being the Jaria Whans. Since that time Mr. Steffen has constructed many of the fastest and finest stamboats afloat in the Northwest, all of the steamers operated by Jacob Kamu having been built under his supervision, and the Victorian, V. J. Volter and a number of other steamers of the Oregon Railway & Navigation Company were launched from his yards. Over a score of houts constructed by Steffen are still afloat in the Northwest, and each attesis the skill of the builder, who has never yet made a failure.

²¹ Capt, William F. Edwards was born in Maine in 1847 and commenced his in

³¹ Capt. William F. Edwards was born in Maine in 1847 and commenced his marine life on the Atlantic Coast in the United States Survey Service. He came to the Pacific Coast in 1866 on the ship *Live Oak* and joined the schooner *J. R. Whiting* in San Francisco, remaining with her until she was wrecked, and then going to the bark *Alchaide Cooper* as mate. He was in the employ of W. J. Adams S. Co. for eighteen years, during which he had charge of the barks *Oregon*, *Cassandra Adams*, and ships *Otympus* and *J. M. Griffiths*. On leaving this employ he took the steamer *Mary Hume* for two years, running to Eel River, and then received his present command, the steamship *Humboldi*.

31 Capl. Robert M. Mountfort of Tacoma, Wash., is a native of Brauswick, Me., and has been engaged in the marine business for thirty-one years. He came to the Columbia River in 1876 in the ship Sannet Walts, at that time one of the largest vessels to enter the river. After making a foreign voyage with the Walts, he returned to San Prancisco and ran for a year in the coast trade with the ship Challenger. He subsequently sailed her to Philadelphia and returned in 1882 with a cargo of railroad iron for the Northern Pacific Railroad at Tacoma. At the present time he is superintendent of the coal bunkers at that point.

Nine of the vessels registered over 1,400 tons, four over 1,600 tons, and twenty-four over 1,100 tons. Of the fleet, Henry Hewett & Co. dispatched eleven vessels, Corbett & Macleay fifteen, Allen & Lewis ten, Salem Flour Mills Company twelve, James Laidlaw & Co. six, J. McCracken & Co. two, Rodgers, Meyer & Co. twelve, Miller, Marshall & Co. one, and R. C. Kinney three. The first cargo of wheat ever taken from Puget Sound was loaded at the Swinomish Flats in 1876 by the bark II. It. Scaver, Capt. William Tuttle. The shipment did not go foreign direct, but was sen! to San Francisco and reloaded.

While the loss of life and property by marine disasters in 1876 was insignificant compared with that of the previous year, a considerable number of small vessels and at least a score of lives were sacrificed. One of the Columbia River grain fleet, the British bark Nabob, Captain Fetherston, sailed March 4th and was never heard from. A new sloop built at Tillamook for the Columbia River trade was wrecked on Clatsop Beach in February, and all on board perished. They were Capt. William Terwilliger, master and owner, Joseph Centen, the builder. Indian George, a pilot, Richard Hall and William Bailey, each eighty years of age, and James Forest, aged twenty. The schooner Urania, Capt. Thomas K. Lee, sailed from Kodiak, December 29th, with a carge of furs for San Francisco, and is still missing. The captain was accompanied by his wife and two-year-old son, and had as passengers Luke Sheerar, formerly deputy collector at Kodiak, R. L. Williams, C. Harctonoff, D. Shirpser, Emil Shirpser, and a crew of six. The brig Perpetua sailed from Coos Bay, October 23d, with a cargo of lumber for San Francisco. She was towed out by the Fearless, and that night encountered a high wind, which increased until the next morning, when she shipped a sea that filled the forecastle and started the deck load. The brig



U. S. REVENUE CULTER "THOMAS COSMIN"

soon became water-logged, and the lumber on deck was east adrift. At 5:00 P. M. the next day the mainmast went by the board, and the deck worked loose, finally drifting clear of the hull. It was used as a raft by the survivors, the cook only losing his life in attempting to reach it, and afterward broke into three pieces, the captain, mate and three men remaining on one, two men on another, and the second mate alone on one portion. They drifted about with no food except a few raw potatoes until October 27th, when they were rescued by the schooner Rebecca and taken to San Francisco. The schooner Lavie, Capt, J. J. Winaut,53 for San Francisco from Vaquina with a cargo of oysters. hides, etc., was wrecked on Vaquina bar, February 16th. In sailing out the wind failed and the schooner drifted, a heavy sea preventing her anchors from holding. She was

swept onto South Beach and swamped, the crew escaping in small boats. Captain Winant proceeded to Portland, and the rest of the crew went to Coos Bay. The vessel and cargo were valued at \$9,000, and the wreck sold for \$510. April 5th the schooner Caroline Medeun, Captain Madison, bound for San Francisco, was destroyed at Vaquina in exactly the same manner as the Lizzie. The loss was \$10,000, and the wreck sold for \$200. The schooner Unde Sam was wrecked in March near Cape Foulweather, all on board perishing, and when the hull came ashore the masts were found to have been cut away, indicating that disaster had overtaken her at sea. One body was found in the wreek.

The American bark Onward, owned by William Renton and commanded by Capt. J. S. Black, was wrecked on Sonwarros Reef, in bititude 131°, longitude 163°. The vessel was en route from Port Townsend to New Caledonia with lumber, and was lost through an error of the chronometer. The American schooner Sabina, a small Puger Sound trader owned and sailed by J. T. Gibbons of La Conner, stranded on Trial Island in January and became a total loss. The worst calamity on the Columbia was the sinking of the steamer Paige Lossouth at upper Cascades during a fog November 22d. Other disasters to inland steamers were the burnin of the

⁵³ Capt. J. J. Wimant was born in New York in 1838 and has had a varied career in the marine business. He crussed for several months among the islands of the South Pacific, trading and hunting for pearls, and has also made several voyages as for north as 1eV Cape, and along the shores of Alaska, the Mentian Islands and the cost of Siberia, Intuiting walrus and wholes the has been master of vessels on the Pacific Coast for nearly a third of a century, having command of the schooner Jima. Delib. running between Shoulwater Bay, Vaquina and San Pragacisco, in the early sixtics. It made a wereking voyage to the coast of Mexico and explored the sanken stearship City of San Francisco, recovering \$22,000 of her treasure. Capitain Wimant we pilot on the first senging steamer that entired Vaquina Bay. He was master of the steam colonier Mischief for several years, act for the past few seasons has had charge of the steamer Bandorille, engaged in the coasting trade.

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steamer Messenger at Coos Bay, the sinking of the Willamette River steamers Maria Wilkins in April, Calliope in June, and Bonanza in October. All of the latter vessels were afterward repaired. The British bark Abber Cooper. Captain Nelson, arrived at Astoria, July 3d, bringing two Japanese, which she had picked up in the Cooper than when the many deep in the Cooper than the property of the Cooper than the property of the Cooper than the Coope

mid-occan from the wreek of a junk. The craft from which they were rescued had sailed from Hakodate, November 9, 1875, with thirteen Japs aboard. They were blown off shore during the gale which nearly wrecked their junk, and tossed about for nearly six months, eleven of them dying at various times between January 11th and May 20th. This incident was regarded with interest by many who had been inclined to be skeptical of the stories of Oriental junks which had blown to our shores in the early part of the century.

Among the deaths in the marine profession in 1876 was Capt. William Mitchell, a well known Hudson's Bay Company's master, who came to the Coast in 1836, and was master of the Vancouver, Cadboro, Recovery, Una, Beaver, and other old-time crafts. Captain Mitchell died in Victoria, January 11th, aged seventy-four years. Capt. E. A. Starr, a Puget Sound steamboatman, expired suddenly July 14th while en route from Port Townsend to Olympia on the steamer Arnie Stewart. Col. J. S. Ruckel, one of the original Oregon Steam Navigation Company, died at Washington, D. C., May 23d, aged lifty years. Capt. Daniel Baughman, a pioneer on the middle river and brother of Capt. B. W. Baughman, was drowned at Cathlamet in April.



CAPL WILLIAM MITCHELL

Capt. S. F. Lewis, at one time owner of the steamer *George S. Wright* and an old-time ocean engineer, passed away at San Francisco in September, aged fifty-four years. Capt. Frank Carr, of the steamer *Varuna*, fell from the wharf at Astoria in July, sustaining injuries which soon resulted in his death. Capt. Robert B. Randall was drowned at Umatilla Rapids, March 7th.





CHAPTER XII.

The Fine Sternwirblers "Wide West," "R. R. Thompson," "Mountain Queen" and "Annie Faxon"—Stramboat Officers on Middle and Upper Columbia—Willamette River Steamers "McMinnville" and "A. A. McCully"—Opposition to Stare's Line on Puget Sound The Pacific Coast Steamship Company—Strambilp "Alexander Duncan" Enters the Sushaw River—Columbia River Grain and Puget Sound Lumber Fleet for 1887—Weeck of the "Commodore," "Cambridge," "Swordfish," "Nimbus" and "Black Eagle"—Steamship "Great Republic" on "the Portland Route—Steamers "Join Gates" and "Harvest Queen"—Jacob Kamm's Steamer "Lurline"—Lewis and Lake River Transportation Company—The "Olympia" Returns to Puget Sound and the "Wilson G. Hunt" to Victoria—British Columbia Lake Steamers "Spallamachern" and "Lady of the Lake"—Puget Sound Steamers "Gem" and "Josephine"—Opposition Pilot Schooner on Columbia Bar—Loss of the Pamots Clipper "Western Shore"—Fatal Collision of Barks "Osmyn" and "Aureola"—Weeck of the "King Philip," "City of Deblin," and Steamer "Beaver"—Schooner "Phil Sheridan" Run Down by Steamship "Ancon."



THE eyes of the world at large, Oregon, Washington and British Columbia had long been regarded as localities too remote for the invention and application of improvements not already tried in that older portion of the country denominated by the vague expression, "back East." That this impression was false in every particular has been abundantly proven by the remarkable success of Northwestern river men in building sternwheel steamers. When Captain Ainsworth and Jacob Kamm undertook steamboating on the Columbia, they were recent arrivals from the Mississippi, where a steamer propelled by a stern wheel was hardly considered worthy of the name steamboat. Naturally enough, their first productions were modeled, to a certain extent, after those to which they had been accustomed; but, being men of practical ideas, they soon determined that sternwheelers were better

adapted to the western streams. The result of this determination was the building of the Jennie Clark, and each steamer which followed was an improvement on its predecessor, until, in 1877, the Oregon Steam Navigation Company constructed a craft which might appropriately be called the perfect sternwheeler, as, notwithstanding the lapse of nearly twenty years, no better production has since appeared. The Wide West, as this palatial steamer was christened, was launched in Portland, August 15th, and made her trial trip October 17th. She was two hundred and eighteen feet long, thirty-nine feet six inches beam,



SHEAMER WIDE WINE

and eight feet hold, with engines twenty-eight by ninety-six inches, net tonnage 928. At the time of her dwent the entire inland empire was enjoying a period of wonderful development, and thousands of tons of wheat taxed

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the in fortun on the the steamers to their utmost capacity on the downstream trips, while the up cargoes of merchandise, building material, farm machinery, etc., fairly glutted the warehouses before transportation could be provided. This was the condition of affairs when the Wide West went into commission, and, without waiting to complete her furnishings and cabins, she was ushered into service as a freight steamer, making a round trip each day between the Cascades and Portland, loaded to the guards. The following spring she was completely litted out, and received, among other improvements, the Gates' hydraulic steering gear, which was given its first trial on this steamer. The West continued on the Cascade route for several years, with occasional trips to Astoria, and in 1880 made the run from Portland to Astoria in five hours, a record that remained unbroken for several years. John Wolf was in command of the steamer nearly all of the time on the Cascade route, with John Marshall as engineer. She ran for several days in 1880 with one cylinder, making very good time, before damages could be repaired, and in the interim the head was blown off the remaining cylinder, leaving her helpless. Her power and speed can be understood when it is stated that she towed the hulf of the Oneonta faster than it had ever been able to go while equipped with power. In 1883 the steamer was making a round trip each day to Astoria in command of Captain Babbidge. She was also on the same run under Capt. Clark W. Sprague. Her last service

was to the Cascades in clarge of Capt. A. B. Pillsbury, and in 1887 she went to the boneyard, where her house and most of her fittings were transferred to the new sidewheeler T. J. Potter. The hull was then sold to the Puget Sound Steam Lighter & Transportation Company, who equipped it with a small engine, and, in the command of an inexcrienced navigator, the craft started for Puget Sound, wreeking on Destruction Island (see wreek of Hide West, 1880).

The loss of the splendid new steamer *Daisy Ainsworth* was seriously felt at this time, and, as speedily as possible,



STEAMER "ANNIE PANON" AT LEWISTON, IDAM

work was pushed on her succesor, the Mountain Queen, which was launched at The Dalles, March 15, 1877. By a singular coincidence, the
hall of the wrecked Daisy Ainsworth, which had been hanging to the rock where Martin Spelling had left her a
few months before, floated off and went over the Cascades the same day that the Queen entered the water. The
latter steamer was one hundred and seventy six feet long, thirty-two feet beam, seven feet six inches hold, engines
from the Daisy Ainsworth twenty by eighty-four inches. The Queen was put in commission on the middle river,
in charge of Capt. John McNulty and Engineer Carroll, remaining there until 1882. Capt. Fred Wilson and
Capt. James W. Tronp also had charge of her at different times, the latter taking her over the Cascades, July
6, 1882. The run was made in eleven minutes, racing with a train from the upper to the lower landing, and
beating it by over a minute. On the lower river the Mountain Queen ran on the Astoria and Cascade route until
1889, and Captains Clark W. Sprague, James Wilson, Samuel Colson, Henry Kindred, John C. Gore, and
other well known masters were in charge. She was rebuilt in 1889 as a sidewheeler and called the Schome,
after which she was sent to Puget Sound (see steamer Schome).

To complete the splendid improvements in their service over the entire line, the Oregon Steam Navigation Company launched the sternwheeler *Annie Favon* at Celilo, May 31, 1877. The steamer was one hundred and

Capt, Samuel Colson, better known among his wide circle of friends as "Big Sam," commenced his marine career in the deep water service, and after following the sea in many parts of the world arrived on the Columbia in the early seventics. He worked as deckhand for a short time and was then appointed mate on the Oregon Railway & Navigation Company's steamers, and for many years served as mate and pilot with Capt. Clark W. Sprague on the R. R. Thompson and Whele West, establishing a regulation as a skillful navigator in fog and darkness. When the Oregon Railway & Navigation Company inaugurated a night service on the Astoria route. Captain Colson was given command of the Thompson, and made a remarkable record for the clock like regularity with which he brought his steamer through, regardless of fog, storm or darkness. He was recently appointed a branch pilot on the Columbia and Willamette, and in 1894 retired from the ardnors work of running a night boat to accept an easier position on the steamer Ock/ahama.

Capt. Henry Kindred is one of Oregon's native sons, his father being the pioneer, Captain Kindred, who was operating a batean line between Astoria and Oregon City in the forties. The young man commence A his matine career on small steamers at been onto the Columbia, evering the service of the Oregon Steam Nayigation Company about twenty years ago, bollowing their fortunes and those of their successors until 1892. He was for many years in command of their boats between Portland and Astoria on the oregon side of the Columbia, and was afterward engaged as master and pilot on the night boats. He left the company a short time to take command of the tng Louise Vaughn, used as a tender to the city Tredge.

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Columbia had application of nominated by alse in every Northwestern th and Jacob arrivals from ly considered uctions were stomed; but, were better



f her lyent wheat taxed sixty-five feet long, thirty-seven feet beam, five feet six inches hold, with engines from the Yakima seventeen by seventy-two inches. Capt. E. W. Baughman was in command in 1878 and had with him E. W. Spener and W. P. Gray, pilots, John Tell, mate, Peter De Huff, chief engineer, E. O. Anderson, second engineer, W. T. Stevens, purser. The Faxon was subsequently in charge of Captains Pingston, Fred Wilson and

J. W. Troup until 1887, when she was rebuilt, and from that time until August, 1803, she was handled by Captain Baughman and his son Harry. While in charge of the latter, August 14, 1893, she exploded her boiler, killing eight people (see wreck of Annie Faxon). Her engines were afterward removed from the wreck and placed in the new steamer Leviston, completed in 1894.

Master Builder Holland of the Oregon Steam Navigation Company levels the record for steamhout building in the construction of the

Master Builder Holland of the Oregon Steam Navigation Company broke the record for steamboat building in the construction of the *Spokane*, completing her in thirty-two days and six hours. She is one hundred and fifty feet long, thirty-two feet beam, and four feet eight inches hold, with engines from the *Colonel Wright* fourteen by forty-eight inches, and was launched at Celilo in November, 1877. Capt. J. W. Troup was in command during the first year, and E. W. Spencer had charge of her in 1878. Capt. George Gore was with her in 1882 and 1883, using her to carry stone for the railroad bridge at Ainsworth. For the next ten years she was commanded by Capt. John Sump and Captains E. W. and Harry Banghman, the latter having charge of her in 1891. She was rebuilt in 1888 and is apparently good for several years of service. The inevitable opposition on the upper river cropped out again in 1877, the new factor being the *Northwest*, one hundred and twenty four feet long, twenty-four feet beam, four feet six inches

and twenty for feet long, twenty-four feet long, four feet six inches hold, with engines fourteen by forty-eight inches, built at Columbus by the Small Brothers. Capt. T. J. Stomp left the Oregon Steam Navigation Company to take command, and operated her until the latter part of 1878, when she went the way of all competitors, and from that time sailed under the Oregon Steam Navigation Company's

llag, Stump retaining his position. In 1882 E. F. Coe was in charge, and Fred Wilson was her last captain. As the officers on the middle river and upper river steamers were changed from one boat to another so often, it is difficult to seemre a correct list of those serving on each steamer. The following contains the names of those most prominently connected with the operation of the fleet on those waters from 1874 to 1882; Masters Thomas J. Stump, John F. Stump, George Gore, J. W. Troap, E. W. Banghman, E. W. Spencer, W. P. Gray. De Witt Van Pelt, E. F. Coe, George E. Sampson, Silas Smith, John McNulty, Fred Wilson, Al Pingston; engineers — William Doran, David Pardun, Perry Scott, Peter De Huff, Charles Jennings, Peter H. Crim, Thomas Smith, Henry Smith, Frederick Gates, A. Munger, John Anderson, Charles Dehm, A. H. Forstner, Louis Bert, Donald Urquhart, Luther Cole, C. O. Anderson, Samuel F. Gill, William Newson, John Eppler,

²Capl. Peter H. Crim was born in Conneil Bluffs, Iowa, in 1853, and came to the Pacific Coast in 1869, beginning his marine career on the little sidewheeler Ponice on Vaquina Bay. Since then he has followed his calling all over the Pacific Coast, from Valparaiso to the Arctic Ocean. While on a scaling expedition with the steamer Kale and Jima, he was adult in Being Sea for several days and came near losing his life, and afterward he was ashore on the Sunslaw bar four days and nights on a coasting steamer. He was the last master of the notionus steamer Britmington, having been in charge when she burned at Limiton in 1893. Since that time he has been running on the steam schooner chargada and other coast-as.



SAMULE F. GOL

4 Henry Smith, engineer, was born at Oregon City in 1859, and commenced steamboating on the middle Columbia on the R. R. Thompson in 1878. It rain for several years on the Columbia River and Puget Sound, and has recently been connected with the steamer Porland, formerly the Haytian Republic. Mr. Smith obtained considerable notoriety, while first assistant of the Olympian on Puget Sound in 1894, through a misunderstanding with Capt. A. M. McAlpine, then in command of the steamer

**Prederick Gates is a son of the late John Gates, and was for twenty years a prominent engineer in the employ of the company which his father served so long and faithfully. During the many years in which he has been engaged on the river be has worked as chief engineer on nearly all of the best steamers owned by the Oregon Steam Navigation Company and its sacces of the retired from the river about 1889 and spent five years on a farm near Chehalis, Wash, returning to the water again in 1885 to join the D. S. Baker as engineer.

9.3. Laker as engineer.
4.4. I. Forstner, engineer, was born in Pennsylvania in 1812, and commenced his marine career on the Ohio and Misse oparivers, remaining there until 1877, when he came to the Pacific Coast and found employment on the steamer Ohio, running between Portland and Corvallis. He was afterward on the upper Columbia on the steamer Northwest, with Capt. Thomas Shump, and she passed into the hands of the Oregon Steam Navigation Company. He then entered their employ and remained with them adoes continuously until October, 1886, his last work in their service being on the Cascade boat. After leaving the company he energed in work ashore at Salem, where he has since remained.

¹Samuel F. Gill, engineer, was born in England, emigrating to the United States when a boy. He served his apprenticeship at Wooster, Mass., and came to the Columbia River about 1875, when he entered the service of the Oregon Steam Navi aton.

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Harry Coates, J. Carroll, Charles E. Gore, James Driscoll, Charles Stillwell, D. Malin, John Carey, William Hogan, Thomas Hoey, H. Hoffman, Zenas Moody, Fred Last, Augus McDonald, William A. Gilliam," A. Nowlonisky, generally known as Brown; mates William Johnston," John C. Gore, Charles Parker, John Tell, Louis Johnston, Martin Spelling, William Simpson, in Thomas Master, Dave Capp, J. Allen, William S.

Worsley," William Miller, Alexander Roach, Alex Gaston, William

Itruen, John Johnson, William II. Whitcomb.

The People's Protective Transportation Company, which had commenced work on the steamer McMinnville in 1876, put her in commission in February, 1877, and in August purchased the steamer S. T. Church, built by Captain Cochrane and his associates the preceding year. Her former owner had already commenced work on the A. A. McCully, which was launched at Oregon City, July 30th. The new steamer was one hundred and forty-eight feet long, thirty feet beam, and four feet six inches hold, with geared engines twelve by twenty-four inches. Cochrane had charge of the steamer until the following year, when she was bought by Capt. J. D. Miller, who refitted her with more powerful engines and handed her over to Z. J. Hatch, pending the settlement of his financial difficulty. Hatch retained the steamer, and Capt. George Raabe was master for a short time. Capt. I. B. Sanborn meanwhile purchased an interest and commanded until 1884. George Raabe and Sherman V. Short then operated the steamer for Hatch until 1886, when she was taken to the Cascades to be lined over to the middle river. While lying there awaiting a favorable stage of water she was burned, May 22, 1886, carrying at the time \$10,000 insurance. Before the People's Protective Transportation Company commenced operations, the Williamette Transportation & Locks Company forestalled a threatened reduction by making a rate of one dollar



per ton from Portland to Salem and \$1.50 to points above. B. Goldsmith and Joseph Teal, two of the original

Company, under the supervision of John Gates. He worked as a machinist for the company while they were constructing the steamers Orient, Orbideal and Bontla, and subsequently ran as second engineer on the Willamette Chief. In August, 1876, he was stationed at the company's shops at The Dalles and remained there until 1835, except for about a year, when he was in the service of the Pritted States Engineers. While on the upper river he was with Capt. W. P. Gray, during the Bannock Indian War, on the Spokane, which was running from Snake River down to prevent the Indians from crossing to the Washington side. On leaving the employ of the Oregon Steam Navigation Company, Mr. Gill engaged in the mercantile busin is at Portland for about six years and then refurned to his calling. Appreciating the value of electricity as the coming notive power, he made a specialty of this branch of engineering, serving first as engineer at the Mathomat Street Railway Company's power-house, and going afterward to the Thion Electric Tower Company. For the past four years he has been chief engineer of the East Side Railway Company's plant.

"William A. Gilliam, engineer, was born in Oregon in 1855, and com-

finion Electric Power Company. For the past four years he has been chief engineer of the East Side Railway Company's plant.

"William A. Gilliam, engineer, was born in Oregon in 1855, and commenced his marine service on the Dairy Amyrouth as deckhand, going from her to the Tenno on the upper river, where he served as fireman for two years, and was then made first assistant on the Anne Favon. He was also engaged as fireman on the Almola and John Gales, and was for four years chief of the Spokane, remaining on the upper and middle Columbia from 1856 to 1833, going from there to Scattle as first assistant with Alonzo Vickers on the Helome. He left the Welcome soon after reaching the Sound, served as chief on the Idaho are about eight months, and then joined the steamistic Puntilla, but, after making one trip, went to the steam schooner West Const as chief engineer for a wear. Since then he has been engaged on the steamers Commopolis, Whetelaw, Silver Spring and South Const, remaining with the latter vessel, except at inter vals, for nearly six veras, and is at present a part owner in the steamer. "William Johnston began his marine life when a boy, sailing out of English and Australian ports in the deep water trade for several years. He was afterward connected with the celebrated clipper Joung Jinevia, having been one of the crew when she made a record between New York and San Francisco and of the crew when she made a record between New York and San Francisco and of the crew when she made a record between New York and San Francisco and of the employ of Brown & McCabe, stevelores, and for the past ten years has been manager of their branch online at Astoria.

"Capt. William Simpson has been engaged in steambonding est the Cababab City Capt. William Simpson has been engaged in steambonding est the Cababab."

"Capt. William Simpson has been engaged in steamboating on the Cort Subeman V Shows Columbia River for over twenty cears, beginning with the Oregon Steam Navi galron Congapy on the upper Columbia in the early seventies. He served as mate, pilot and master on several of their upriver steamers, and was for a long time pilot with Capt. George Gore on the steamer Kookane, engaged in transporting note for the rathrood bridge at Ainsworth. When Captain Gore was given command of the Nowhern, emgaged in transfer boar Tacoma, he at once seemed Captain Simpson as pilot, a position which he has held continuously during the past then years.

"William S. Worslev of Astoria, Or , was born in Thiladelphia in this. He began steamboaring in the Northwest on the Seamer Strap in 1868, and remained with the Oregon Steam Navigation Company, and their successors until 1884, working most of the tone as mate on their steamers on the middle river. On leaving the company of the Oregon Karlway Navigation Company, the worth Osteria and commenced running as engineer on the Lilliam subsequently occupied the same position on the Read for three care, and then removed her machinery and supermitted phenical to the Mayroscer. In 1864 be built the Oncen and has been with her as engineer since her completion.



organizers of the Willamette Transportation & Locks Company, retired in April, disposing of their interests to Messrs. Corbett & Pailing. The Evoina, a small propeller designed exclusively for freight and towing, was launched at The Dalles in 1877 by Thompson & Goodmongh. She was niney-two feet long, twenty feet beam, five feet hold, with an eight by twelve inch engine. She was jobbing on the middle river until 1882, when Capt. Donald McKenzie brought her over the Cascades.

With the exception of the steamers already mentioned the steamer Wonder, built for Weidler's Mills, was the most important addition to the fleet on the Willamette. The Wonder was a well built sternwheeler and

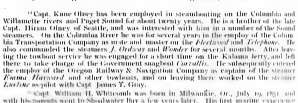
performed excellent service for over ten years, when she was succeeded by the No Wonder. Capt. I. Smith was her first master, and was followed by W. P. Whitcomb, James Whitcomb, Frank B. Turner and Kane Olney,12 Captain Turner remaining with her many years, with W. H. Marshall as engineer. The Astoria steamer fleet was increased by the Kip Van Winkle, Edith, Quickstep, Sam, Rosetta and Brazee. The first of these was built at Astoria for the various routes on the bay, and was commanded during her career by Captains W. H. Whitcomb, 13 A. T. Davis, Al Harris and John Harlow. She was sixty-two feet long, sixteen feet beam, and six feet hold. Captain Harlow sold the steamer to Jensen & Smith of Seattle in 1881, and she was taken around the same year, commencing to run to Hood's Canal in February, 1882. Jensen & Smith operated her for a short time and then sold her. She was in service on nearly all the routes out of Scattle and was owned at different times by George L. Horner of Tacoma, John English and D. N. Holden of Seattle. Her last master on Puget Sound was Capt. Harry Gillespie, who remained with her until she burned at Kingston, October 18, 1892. The propeller Edith was built at Portland in 1877 for J. G. Megler & Co. Eugene



COLLAN A LIBERTY

Brock, her first captain, was succeeded by Capt. Archie L. Pease, "who remained in charge until 1881. Capt. Thomas Crang was master for the next five years, and Fred Sherman, W. P. Whitcomb, Albert Beard, Joseph Church and W. H. Hobson have since been in charge. Michael O'Niel, Thomas Rogers and Albert Ross were among the engineers. The Edith was seventy-eight feet long, seventeen feet six inches beam, and nine feet hold.

The Sam was a diminutive propeller, with a six by six engine, built at Portland for Capt, A. C. Fisher, who ran her between Astoria and Skipanon. John Douglass was one of her first engineers, and W. P. Dillon^b



with his parses, sent to Shoolwater Bay a few years later. His first marine experience was on placers and deeps sating in the bay, and about twenty-twe years apor he arrived at Astoria and commenced steambeating on small steamers running out of that city. He went from there to the modile and upper Columbia, where he served as mate on the Oregon Railway & Navigation Company's steamers, afterward serving with Captain Scott on the Flectwood, where he alternated as pilot and master until the completion of the Flectwood, where he alternated as pilot and master multi the completion of the Flectwood, where he alternated as pilot and master multi the completion of the Flectwood, where he alternated as pilot and master multi the convenience while so engaged. After the Flectwood was a capacities from the first trip until when the United States steamer Gavades was placed in commission in connection with the Government work at Fort Stevens, Whiteomb was given command, and the Institute of the White States of the States of the Institute of



WILLIAM H MARSHALL

"Capt. Archy 1. Pease was 1 or at Oregon City and might appropriately be called a native-born steamboatman, his other, Capt. George A. Pease, the pioneer W. Januette wavgator, having tanglit the young man the first principles of the business at a very carly ave. Captain Archie commenced at the foot of the ladder, and, after working on deck for a lutle while, took command of small ateamers at Astoria. He afterward ran as mate on the Oregon Rankay & Savigation Company's steamers for a brief period and then took change of their towhoats. He began running passenger susaniers about ten years ago, and since the has handled the best boats to the Oregon Rankay & Navigation Company's feet. He was for a long time master of the T. J. Potter, and left her a few years a set to take his present passition as branch pilot on the Willamette and Columbia rivers.

It is the very series of the s

¹⁶Cast. W. P. Dillon, born in New York in 1856, began steamboating at Astoria in 1877. He was owner of the Sam and the Favorde, and had charge of several other small steamers out of Astoria. He was in command of the steamer Hermina who she burned at Willow Bar in 1889. He has recently been running on steamers out of Portland.

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afterward owned and operated the steamer. She was in service on the bay for about ten years. The steamer Reg of was built at Knappton in 1877 for R. J. Caples, and she is still engaged in towing on the river. The Covernment snagboat Corvallis was completed at Portland in May for service on the Willamette River, and Capt. George Gore was given command of the steamer, which has remained in active service since, and is at present in charge of Capt. Bert Hatch. She is one hundred feet long, twenty-three feet beam, three feet six inches hold. The steamer Ceres, a small propeller, was built on the Coquille River in 1877 by Capt. Edward Reed. She was

originally fitted with a four by six engine, which was replaced in 1880 by one eight by eight. Captains Edward Reed and O. Reed commanded her until 1886, when Levi Snyder took her for a short time. He was succeeded by John II. Yager, George Leneve, H. W. Dunham, "Robert J. Dunham, and N. J. Cornwall.16 C. E. Lockwood,20 Joseph E. Fox,21 and many other well known engineers, have handled her machinery.

The profits of steamboating on Puget Sound and Fraser River were materially lessened by fierce competition in 1877. On the Fraser Commodore Irving was operating the steamers Reliance and Royal City, William Moore was running the Gertrude, and both parties cut rates until the business was improfitable. On the Sound the steamer Messenger was making it interesting for Starr's line, with a twenty-five cent fare from Olympia and Tacoma to Seattle, with a free lunch thrown in. Later in the year a compromise was effected by which Starr received a subsidy of \$500 a month to withdraw the Offer from the upper

> Sound route, giving the owners of the Zephyr and Messenger full sway except on that portion of the Sound where Captain Brittain had the mail contract. Brittain's line included the steamers



Teaser, Despatch and Comet, on which he carried the mail to Suohomish, Skagit, La Conner, Whidby Island, Fidalgo, Bellingham Bay, Semiahmoo, San Jaan Olerts and Lopez islands. Capt. John Suffern built a little open-hull steamer at Belltown, near Seattle, calling her the John Nation. She was less than forty feet in length, and had a steam fire engine boiler. The steamer Nellie was brought from San Francisco on the deck of the bark Martha Rideout and ran as a ferry between Scattle and Freeport. The steam tug Donald, an old timer on the lower coast, arrived on Puget Sound in 1877, where J. B. Libby was her first master, with J. Putnam, engineer. The tng Pilot, built in Portland in 1876, was sent to Victoria, Captain Holmes taking command. The pioneers. Goliah and Beaver were both extensively repaired in 1877, the



 12 Capt. H. W. Dunham, born in Pennsylvania in 1845, first served as an engineer on Cos Bay in 1825 on the Mixtheta. Since that time he has been interested in several of the best known steamers on

care. Kant orner costs the best known steamers on Coss Bay and the Coquille and has owned the during the Mender costs to the Coquille River, operating her there for a year, and subsequently brought the Intelope from the Coquille River, operating her there for a year, and subsequently brought the Intelope from the Coquille to Coos Bay. In 1888 he took the Junio to Coquille and in 1891 sold the Cost to parties on the Sinslaw, delivering the steamer to them after piloting her over the Sunslaw bar at midnight.

"Capt. Robert J. Dunham was born in Iowa in 1860, and began steamboating on Coos Bay on the ting Frient No. i in 1878. He was next second engineer on the steamer teen and Winght, on the ting Frient No. i in 1878. He was next second engineer on the steamer teen and Winght, he took charge. He was afterward associated with his nucle in the Ionic, Ceres and Intelope. He purchased an interest in the Perbatch on the Coquille, operated her for two years, and then served on coasting steamships, on the Homer, Huthe Gage and West as mate, subsequently on the Illine Rhunchard as master, and is connected with the latter steamer at the present time.

¹¹Capl. N. J. Cornwall, of Gardiner, Or., was born in Vamhill County, Or., in 1855, and functionated his marine service carrying the mail between Empire City and Gardiner in 1882. This first steamer was the Jano which he operated for twelve years, and then took command of the E.a. He is also interested in the Umpqua Steam Navigation Company.

**C. E. Lockwood, engineer, of Bandon, Or., was born in lows in 1858. He commenced steamboating on the Umpona River in 1877, running first as mate and pilot and then as engineer.

Be sas on the steamer. Intige at different times for about seven years, and on the Juno for one year, leaving Coos Bay for Puget Sound, where, however, he remained but a short time. On telluming to the Coquille he was engaged on the steamers Crees, Little Annie, Intelope and Alert, and subsequently, with his brother, purchased the Antelope, and is still operating her.



"Joseph E. For, engineer, was born in Kalama, Wash, in 1885, and has been connected with the marine business about twesty years. He began on the steamers Hope on Coos Bay, then ran on the steamers Airthe, Sal Thomas, Exact and Exact No. 2 as fireman and enginee, beaving the Airthe, where he had served as engineer, to command the steamer Histor, whis puntly taking charge or the Little Amin, Cons. Comel and Farrows. In 1892 he left Coos Bay as chief engineer of the Hattle Ga. in the Bel River trade. When the company was formed to construct the World Mr. Fox secured an interest, assisted in the building of her machinery, an —en sined with her as first assistant engineer.

former costing the owners over \$15,000. She was equipped with a new boiler, seventeen feet long, fourteen and one-half feet wide, and twelve feet in diameter, and started out in Angust in charge of Capt. S. D. Libby, with J. F. Drisko," mate. The *Beaver* made her trial trip after overhanting in October, with J. D. Warren, master, and Benjamin Madigan, engineer. The new tng *Richard Holyoke* was launched at Seabeck for the mill company and is still in active service. She was one hundred and fifteen feet long, twenty-four feet beam, and eleven feet hold. Nearly all of the prominent Sound tugboat captains have handled her. Capt. Daniel C. Thousen a her for two years on San Francisco bar, and L. Harloe" was one of her first engineers.

The value of the fleet owned by the mill company on Puget Sound was an important figure on the assessment roll in 1877. The different vessels and their assessed valuation this year were as follows. Port Gamble—steamers Goliah, \$11,000; Favorile, \$10,000; Cyrus Walker, \$10,000; Yakima, \$10,000; Ships King Philip, \$11,000; Sagamore, \$13,000; barks David Hoadley, \$9,000; Huena Visla, \$6,000; Camden, \$5,500; Rainier, \$6,500; Roscell Sprague, \$0,500; James Cleston, \$8,500; Emerald, \$12,000; barkentines Victor, \$1,500; Joseph Perkins, \$9,500. Port Madison—steamers Politkofsky, \$12,000; Emerald, \$12,000; ship Cogaimbo, \$7,500; barks Tidal Wave, \$14,000; Northwest, \$10,000; Oakhard, \$10,000; Victele, \$11,000; barkentine W. H. Gawler, \$7,000. Port Blakely—steamers Blakely, \$15,000; Linnie, \$12,000; ship Topgallant, \$15,000; barks Matha Rideont, \$7,500; Oakhill, \$3,300; barkentine R. K. Ham, \$14,500. Seabeck—steamer Colfar, \$2,500; bark Cassandra Adams, \$30,000. An important event in steamship circles in the Northwest, as well as all over the Coast, was the organization of the Pacific Coast Steamship Company, successors to Goodall & Perkins steamship line. The officers were: Charles Goodall, president; John Rosenfeld, vice-president: George C. Perkins, treasurer; Edwin Goodall, secretary. Their fleet included the sidewheel steamships Mohongo, Orizaba, Senator and Ancon, and the propellers Los Angeles, San Luis, Santa Cruz, Monterey, Gypsy, Doudd,

Salinas, Idaho, San Vincent and Constantine. The Oregon Steamship Company's possessions in the Northwest included the sidewheelers Oriflamme, John L. Stephens, the new propellers George II'. Elder and City of Chester, the Gussie Telfair and the Ajax. The Cur of Chester, Captain Bolles, arrived at Portland on her first trip March 1st, and, with the George II'. Elder and .ljax, commenced a five days' service between the Columbia River and San Francisco. The Pacific Coast Steamship Company operated the steamers Idaho, Los Angeles, Amon and Orizaba on the same route. The latter vessel made her first trip to Portland in the service of the



STRAMSHIP "ANCON"

opposition line August 5th, in charge of the following officers; Johnson, captain; M. M. Robbins, first officer: Henry Lampman, chief engineer; Morgan Williams, first assistant; Samuel Purlong, second assistant; Butman,

"Capt. J. F. Drisko was born in Maine in 1844, and in his early career coasted out of New York on a brig, afterward sading in deep-water vessels to the West Indies and Europe, in the employ of J. S. Winslow & Co. of Portland, Mc. He moved to the Pacific Coast in 1877, joined the old lug Goliah as mate for a few months, and was then appointed master of the Urras Malker, afterward holding the same position on the Fievarite, Goliah and Mogal. He remained in Pope & Talbot's employ on Puget Sound for six years, and then went to San Fragerise, where he shipped as second mate on the steamship Almonda. He her a year late to take charge of T. P. H. Whitelaw's wrecking steamer, which he commanded for two years, going from her to the Santa Marce for fourteen months and then joining the steamship Nopo, with which he remained for three years and a half. The Firnalion was his next command, and, after running her for eighteen months, he lived on shore for a short time. He has recently been appointed master of the steamer Alcabraz.

**Capt. Daniel C. Thomsen of San Francisco, master of the tng Monarch, was born in Norway in 1849, emigrated to the United States about 1866 and sailed out of Baltimore and New York for five years, coming to the Pacific Costs in 1872 and be ungle schooler. Har Florence. He was afterward mate and second mate on the back in Linethyst and Fremont, the slap Gove and, barkentine Webpard and schooner Wayes in the northern lumber trade. He then began tugboating and in 1879 was appointed moster of the tng Favon ite, retaining this position for two years. He was then for a similar period on the tng Richard Indivake and Wileb, on the Katle four years, Sea Wileb two years, Sea Onece about three vears, and has since been on the tng Monarch.

4)1. Harloe, engineer, of Hoquiam, Wash, was born in England in 1853. After his arrival on the Pacific Coast he was solve employ of the Pacific Mail Steamship Company for eleven years on the steamers Organian, Grenada, Rio Janeiro and the conference of Sydner, leaving the latter to go as chief engineer on the tug Holyoke on Puget Sound, and remained with the company that conditions of the result of the conference of the pacific of the conference of the results of the

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purser [James Holland, steward. The passenger rate on the *Orizaba* was \$10,00 and \$5,00, with freight \$2,00 per ton. The Oregon Steamship Company reduced the schedule still further, carrying passengers at \$7.50 cabin and \$3,00 steerage. On Puget Sound and the Victoria route, the steamships *Dakota*, Captain Morse, and *City of Panama*, Captain Scabury, were running regularly. The steamship *Constitution*, Captain Scabury, also made a few voyages north until destroyed by fire in San Francisco in October. The *Alaska* then took her place. The old steamers *Arizona* and *Montana* were condemned in San Francisco, and in November, 1877, were burned on the Sacramento mud flats. The *Alaska the Alexander Duman* entered the Sinslaw River, July 6, 1877, and is entitled to all the glory attendant on having been the first steamship to enter that harbor, the steamer *Mary D. Hume*, Capt. James Canghell, "being a close second.

Sailing vessels built in the Northwest in (877 were the three-masted schooner Hueneme, 346 tons, launched at Post Lindlow, the two masted schooners Wailele and M. E. Forster at Port Blakely by Hall Brothers, and the 310-ton schooner C. II. Merchant at Marshfield by H. R. Reed. The barkentine North Bend, 357 tons, was also built at Cops Bay for A. M. Simpson and was sailed for several months by Captain Hondlette,26. The Columbia River grain fleet for 1877 included a total of eighty-one vessels; thirty-four British, one French and eleven American ships, and twenty-nine British, two American, one French, one Norwegian and two German barks. These vessels were loaded as follows: Corbett & Macleay six, Allen & Lewis eight, J. McCracken & Co. eight, Henry Hewett & Co. twenty-seven, Salem Flour Mills Company two, Rogers, Meyer & Co. eight, N. Ten Bosch seven, Balfour, Guthrie & Co. twelve, N. Ingersoll one, and J. Laidlaw two. The smallest of the fleet was the British bark Japan, 394 tons, and the largest the British ship Beceroff, 1,626 tons. Thirty-three of the vessels were over 1,000 tons and seventeen over 1,200 tons. Included in the above were three cargoes of flour, the remainder consisting entirely of wheat. While Puget Sound as yet was not engaged in exporting this cereal, her foreign lumber fleet for 1877 was nearly as large in number as the Columbia River grain fleet. Seventytwo cargoes were sent from the mill ports in 1877, and sixty-five vessels engaged in the trade: ships Erminia, Avarz, Annie Fish, Alexander McNeil, Syren, Terrisina, Little Willie, Annibal Hinto, Gavilan, Union, Mathilde, General Butler, Lota, Libber, Sarah, Ventus; barks Ella, Camden, Joseffarer, Columbia, Mariano, Rumajio, Kedder, Ocean, Ellen Isabella, Orezero, Valparaiso, Lily Europe, Autonia, Mirazarpori, Adolpho. Buena Vista, Alalanta, San Francisco, Marie Velasquez, Anita Delfina, Transito Alvarez, Chidayo, Emerald, 17 zie Marshall, Empress Eugenie, Rainier, Oakhill, Arkweight, Frederika Marie, Brier Holme, Kalakonaw, Egermont Castle, Coloma: barkentines Joseph Perkins, Quickstep, C. L. Taylor, Amelia, Fremont, W. H. Diet , Emma Augusta, Victor; brigs Levi Stevens, T. W. Lucas; schooners Undine, Amora, W. L. Beebe, Reporter, Exertsior, M. E. Foster. Seventy-two cargoes were carried, some of the vessels making two trips. They were distributed among the following ports: Valparaiso sixteen, Honolulu fourteen, Callao thirteen, Melbourne twelve, Sydney three, lquiqui three, Adelaide three, New Caledonia two, Tahiti one, Coronel one, Shanghai one, Guaymas one. The cargoes consisted of 37,454,465 feet of humber, 370,861 pickets, 2,285,500 shingles, 1,120,500 laths and 147 spars,

Fast passages among the Northwestern fleet in 1877 were made by the Tidal Wive, Captain Reynolds, which completed five round trips between Puget Sound and San Francisco in five months, and the Jane J. Falkenberg sailing from Honolulu to Astoria in twelve days, making a record which is still unbroken. The Forest Onem, a Puget Sound built vessel, performed the remarkable feat of making eleven round trips between San Francisco and the Sound in the following time: twenty-six, thirty-one, thirty-one, eighteen, twenty-seven, twenty-eight, twenty-eight, thirty-two, thirty-four and twenty-four days respectively. She was commanded by Captain Burns. Several fine vessels of the Northwestern fleet made their last port this year, but with the exception of the W. C. Packe, which sailed from Port Gamble, Angust (2th, for Australia and has never been heard of since, the loss of life was small. The W. C. Packe was in command of Captain Blackstone, a popular master known all over the coast as "Blackie" (see page 163). The American ship Commodore, Capt, Charles Hastorf, from San Francisco for Seattle, stranded two miles south of Tatoosh Island during a strong westerly gale Jamany toth. A heavy sea was running at the time, and, when the vessel struck, a portion of the rudder was

"Capt. James Caughell of Gold Beach, Or., was born in Canada in 1835, and came to the Pacific Coast in 1835 as mate with his brother on the schooner Palestine. He was then appointed master of the schooner Pales of the West and made several trips with her to Shoalwater Ray. In 1869 he built the schooner Newton Rooth, which he sailed very profitably in the coasting and whaling tade for twelve years, her returns enabling the owners to participate in dividends amounting to \$45 - a, carned during eight years. The schooner was finally lost in Clover Bay, Bering Sea. Captain Caughell then bok command of the Steamer Mory D Home, which he run to the Susakaw River until about 1886, this being one of the first vessels in that trade. If remained with the Mory D, Hume for five years, and then left her to take the Chara Light on a whaling crusse, after return up from which he was uncharge of the tup Whinn, on the Rogue and Smith rivers, for about two years. He subsequently run the steamer Thistle on the Khanath, Rogue and Humboldt rivers, and about five years ago took command of the tug Kathe Cook, with which he is still emerch.

"Capt, Henry C. Homflette was born in Maine in 1846, and commenced his maritime life as a boy on the ship Jsvrin, salme out of Boston. He left the vessel in Marseilles and returned on the American ship II. S. Lindser, which was wrecked inside of Sondy Hook with four hundred enigrants on board. He next made a round trip from New York to San Francisco on the back to ibidit, and in 1855 came to the Coast as second mate of the ship Charger, Capt. J. N. Knowles. At San Francisco he joined back to ibidit, and in 1855 came to the Coast as second mate of the ship Charger, Capt. J. N. Knowles. At San Francisco he joined back to ibidit, and in 1856 captain as mate for a short time, and afterward served in the same capacity on the ship Ibid.—He was then appointed unster of the bark Scattand, and has since been in command of the schooner M. I. Direa, schooner Hange Irancisco, and Santi-rade for three years. In 1880 Captain Houdlette entered the service of J. D. Spreckels & Co., sailing the big. J. D. Spreckels and Tabit trade for three parts in the Santi-rade for three captures of the Armine M. II. Direa, schooner Laking the backening in Morbia, with which he has made over as hundred round trips between San Francisco and the Sandwich Islands. He has been continuously in the Island trade for the safference and the safference and the safference and continuously in the Island trade for the safference and the sa

destroyed, rendering her animanageable. The masts were cut away and three anchors dropped, but without avail, for she drifted ashore and was pounded to pieces in short order. The Commodore was about 1,100 tons register and was twenty-one years old. She was in ballast at the time and was insured for \$16,000. The wreck was sold to Mr. Lands for \$475. The American bark Cambridge sailed from Port Ladlow, June 12th, with a cargo of lumber for San Francisco. At 11:00 A. M. the next day, when fifteen miles southwest of Cape Plattery, she encountered a stiff gale and heavy cross-sea and began leaking rapidly. The timbers on the lee side started, and, after an unsuccessful attempt to get the vessel before the wind, the crew began jettisoning the deck load. While so engaged the water-logged craft, with a heavy lurch, rolled on her beam ends. The crew succeeded in hanching a boat, and, with the exception of the Chinese cook, escaped in safety and were picked up by the barkentine Emma Angusta and taken to San Francisco. The Cambridge was old and tender, and with anything but a



STRAMSBUR "GREAT REPUBLIC"

lumber cargo would have proven a coffin for her crew years before. She was owned by N. C. Brooks, who valued the vessel at \$8,000 and the cargo at \$3,000. The British iron ship Swordfish, 725 tons, Capt. J. S. Handley, from San Francisco for Jurrard's Inlet, in ballast, was wrecked November 6th two miles west of Race Rocks. The Swordfish sailed from the Bay City, October 20th, entered the Straits, November 4th, and on the fifth encountered calms and variable winds, which hindered her progress. She drifted around until 2:00 A. M. on the sixth, when she struck heavily, making a large hole near the stem. through which the mizzenmast

dropped. The vessel was half full of water in a very short time, but remained hanging on the rocks. All hands reached shore in safety and were taken to Victoria by H. B. M. sloop of war Opal. The American ship Nimbus. one of the Columbia River grain fleet, was lost off the mouth of the Columbia, December 29th. The vessel was taken over the bar at 8:45 A. M. by Pilot Doig, drawing twenty-two feet of water, and struck heavily in passing out, but was thought not to have sustained serious damage. Pilot Doig left her, and the captain squared away. At 10:30 the carpenter reported three feet of water in the hold, and at 12:00 o'clock there were six and one-half feet with all the pumps going. The vessel was then headed for the bar, but at 1:00 P. M. the wind died out and the Aberysticith Castle, which had passed out of the river a short distance behind the Nimbus, was signaled to lay to. At 5:00 P. M. the water had reached between decks, where at 7:00 P. M. it was twenty-one inches deep. The crew took to the boats and rowed to the Aberystwith Castle, which stood by until 12:55 A. M., when the Aimbus took a final plunge twenty-five miles off the month of the river. The vessel was built at Itath, Me., in 1809 and registered 1,302 tons. She was valued at \$65,000 and her wheat cargo at \$92,498. She was in command of Capt. R. L. Leonard, with Charles Spinner 21 and J. Williams, mates. The crew were taken to Astoria by the tng Astoria the next day. Neither the . Iberystwith Castle nor the Pilgrim, which crossed out at the same time, sustained any injury. The ship Black Eagle, Captain Hughes, from Puget Sound for Callao, was wrecked on Easter Island, Bebruary 2d, becoming a total loss, but the captain and crew were rescued and taken to Tahiti. Captain Hughes, who had been in command of the bark Edwin, lost on Vancouver Island two years before, had purchased the Black Eagle at a low figure when she was in distress at Esquimalt Harbor, and after refitting her started on the voyage which terminated so unfortunately. The schooner Oregonian was driven ashore at the Coquille River. January 16th, and became a total loss. The ship Herman, from Callao for Puget Sound, put into San Francisco, March 16th, leaking badly, and was sold and broken up.

A new factor in the occan steamship business appeared on the northern routes in 1878. The fierce competition between the Oregon Steamship Company and the Pacific Coast Steamship Company had no sooner ended than P. B. Cornwall of San Prancisco put the steamer Great Republic on the Portland route and carried passengers and freight at unheard-of rates. The Great Republic was one of the last of the old-style sidewheelers built for the Pacific Mail Steamship Company. She was launched at Greenport, Long Island, in November, 1866, by Henry Steers, for the China trade, and was operated there for a while, but a few years after her arrival she was caught in a heavy gale off the Chinese coast and roughly handled. On account of injuries received at this time, and her heavy coal consumption, she was retired from this route and sold to P. B. Cornwall for an insignificant figure compared with her original cost. Sidewheelers had gone out of date, and it was supposed that Cornwall

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¹⁷ Capt. Charles Spinner was born in New York City in 1849, began sailing on deep-water vessels when a boy, and first came to the Columbia River in 1855, where he worked for a short time on the tag J. Morin and then joined a river boat. He was not be service of the Oregon Ruilway & Navigation Company for many years. His last work in their employ was on the Harrest excent of which he was master on the Astoria route, after which he took command of the stemer No Honder.

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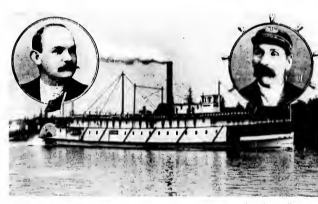
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mizzenmast purchased in April by Frank All hands Barnard & Co., who refitted hip A'imbus. her for the Coos Bay, Empire e vessel was City and Marshfield trade, y in passing The R. R. Thompson, an eletared away. gant sternwheeler, in every uid one-halt respect the equal of the 117dc ied out and naled to lay West, was launched on the middle river in June, 1878. deep. The She made her trial trip Septhe Nimbus tember 28th in charge of n 1869 and Capt. George Ainsworth and ind of Capt. Engineer Peter De Huff, and tug Astoria was at once placed in service stained any on the middle river, Capt. ster Island, John McNulty in command, in Hughes. rchased the George Knaggs, purser. After four years in this trade ted on the she was brought over the uille River, Cascades, June 3, 1882, and Francisco. has been in active service

The fierce HO SOORET and carried dewheelers uber. 1866. al she was t this time, isignificant Cornwall

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purchised the steamer, expecting to secure a good subsidy for laying her up. On his failure to accomplish his purpose he put her on the route, and, despite the low rates, carried such crowds that even the enormous running expense failed to consume all the profits. She arrived at Portland on her first trip June 19th in command of Capt. James Carroll, carrying two hundred passengers and four hundred tons of freight, the rates being: cabin \$7, steerage \$2, and freight \$1.50 per ton. She returned to San Francisco with 236 passengers at the rate of \$5 and \$2. On her second trip north, cabin passage was \$1, steerage \$2, and freight \$1 per ton. She carried 455 cabin passengers and 293 in the steerage. For the few trips following her passenger list was as follows: third, 547 cabin, 227 steerage; fourth, 562 cabin, 262 steerage; fifth, 480 cabin, 105 steerage; sixth, 350 cabin, 126 steerage. On her down trips she took fully as many as when northward bound, passengers traveling back and forth because it was cheaper than boarding ashore. Cornwall continued her on the ronte until April, 1879, when she was wrecked on Sand Island while bound in with nine hundred passengers aboard. The Great Republic was a bark-rigged vessel three hundred and seventy-eight feet long, forty-seven feet beam, and thirty feet hold, registering 3,882 tons. She was constructed of white oak and chestnut with iron and copper fastenings, had three decks, and power was furnished by four boilers and a vertical-beam engine. She was remetaled in 1872, and was said to be in fair condition when lost (see wreck of Great Republic). Despite her mammoth proportions she was a rapid traveler and on her last trip out from Portland made the run to Astoria in five hours and fifteen minutes. Mr. Cornwall still further interfered with the profits of the old steamship company by securing the Alaska mail contract, in the fulfillment of which he operated the Little California, running her north from Portland, where N. B. Ingalls was agent for the two steamships. Prior to the Great Republic's arrival, rates between San Francisco and Portland had been restored to the old figures, \$25.00 and \$12.50. In November the steamship Empire, C. H. But'er, captain, J. C. Hunter, first officer, began running on the Victoria route in opposition to the regular steamships. The steamship John L. Stephens was sold in San Francisco to Sisson, Wallace & Co., who sent her to Karluk, Alaska, where she was used as a floating cannery. The new steamship State of California, built for the northern trade, was secured on completion by the Russian Government, who paid a big bonus over her original cost. Work was immediately begun on a duplicate, which is now on the Portland and San Francisco route. The old steamships Constitution and Colorado were sold in San Francisco to T. P. II. Whitelaw and were broken up. In March the steamship Daketa made the run from San Francisco to Victoria in sixty-six hours and ten minutes, which at that period was the best on record. The old steamer Gussic Teljair was



CHIEF ENG. GEO. P. PULLER

almost continuously since that time, running for a brief period on the Cascade route and afterward to Astoria. Although seventeen years have passed since the Thompson commenced operations, but few faster and no better steamers have appeared.—She is capable of making rapid time with a big cargo, and has passenger accommodations misurpassed by any stermer in the Northwest. After going to the lower river she was commanded for a short time by Clark W. Sprague E. F. Coe and L. A. Bailey. In 1888 Capt. Samuel Colson, who had been with her a long time as mate and paret, was given command and handled the steamer nearly seven years, Capt. Willis C. Snow succeeding him in 1894. George F. Fuller," who was second engineer with William Doran when the

Capt. Willis C. Snow was born in Maine in 1853. After following the sea for several years he engaged in steamboating on the Coi subia River on the Williamette Chief in 1879, but since that time has been almost continuously with the oregon Railway & Navig coor Company, with the exception of about a year, during which he had charge of the city dredge. He is at present master of the seamer R. R. Thompson.

"George F, Fuller, engineer, was born in Chico, Cal., in 1861, and came to Oregon when a boy. He commewced his career as fire on on Willamette River steamers, going subsequently to the middle Columbia, where he joined the R. R. Thompson in 1881. After setving as assistant engineer for a few years he was appointed chief, a position which he has since held. The splendid work of the Thompson during the many years in which Mr. Fuller has served with her is a high compliment to his ability.

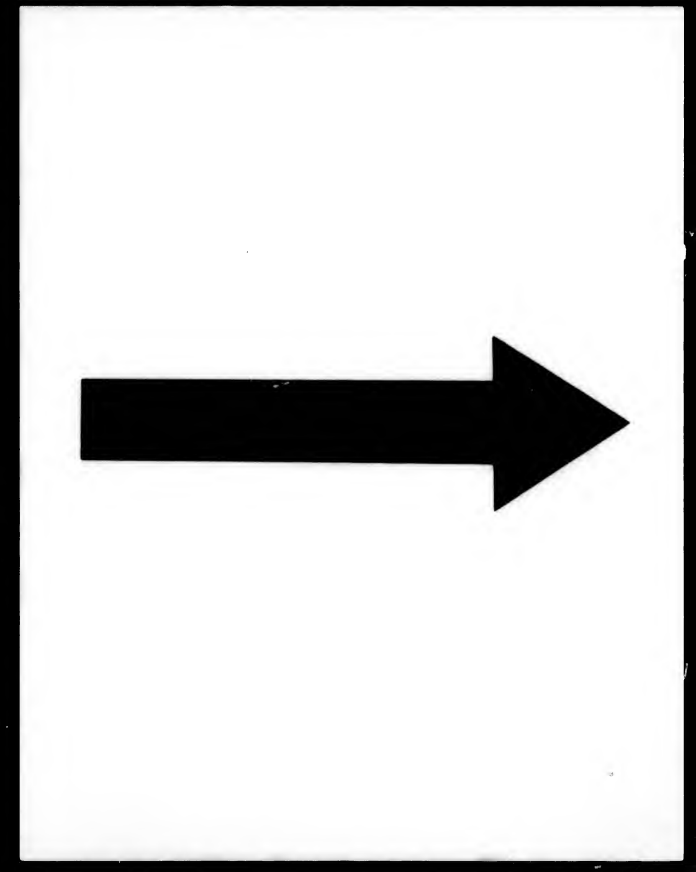
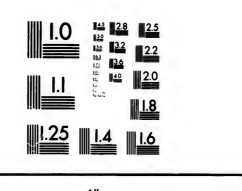




IMAGE EVALUATION TEST TARGET (MT-3)



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steamer went over the Cascades, has been chief engineer for nearly ten years, having been connected with her longer than any other of her officers, with the exception of Captain Colson. The R. R. Thompson is two hundred and fifteen feet long, thirty-eight feet beam, and nine feet six inches hold, with engines twenty-eight by ninetysix inches; net tomage, nine hundred and twelve. She was handed out for extensive repairs in 1888 and was set affoat three months later with practically a new hull. In June, 1892, she sank near Mt. Coffin and was raised

with great difficulty and brought to Portland for repairs (see 1802). The steamer S. G. Reed, built by the Oregon Steam Navigation Company for the lower river trade, was launched at Portland in July, 1878, making her trial trip September 9th. The following year she was operated as a seaside boat in charge of Richard Hoyt, captain, A. E. Dierdorff, chief engineer, W. G. Dillingham, purser, E. J. Moody, first officer. Capt. John Wolf afterward handled the steamer on the Cascade route, and Babbidge, Emken, Pease, Kindred, Moody, Bailey and Sullivan were in charge on the Astoria run. She was retired from service in 1894. The Reed was



ETHAND O LONG CATEUR

one hundred and seventy-live feet long, thirty-three feet beam, and seven feet hold, with engines eighteen by eighty-four inches.

The steamer John Gates was added to the Oregon Steam Navigation Company's upper river fleet in 1878. She was built at Celilo, and was one hundred and fifty-one feet long, thirty-two feet beam, four feet eight inches hold, with engines sixteen by fifty-four inches. W. P. Gray was her first master, and he was succeeded by Pingston, Stump, Sampson, Troup and others. In 1884 Captain Troup made a record for the steamer by taking



CAPT. WILLIAM P. GRAY

her over Priest, Rock Island and Cabinet rapids, the object of the trip being to ascertain if the river was navigable. Among those aboard were General Gibbons and staff, H. S. Rowe, Charles Ladd, John Gates and C. A. Dolph. The steamer was condemned several years ago, and in 1894 her house was placed on the hull built for the new steamer Lewiston. The Oregon Steam Navigation Company built the Harvest Queen at Celilo in 1878 to run in connection with the improved service on the middle and lower river. The Queen was the largest steamer on the upper river, and, while she was not very rapid in her movements, was as elegantly equipped as the steamers farther down stream. Capt. James W. Troup was given command and ran the Oucen between Celilo and Lewiston until February, 1881, when she was taken over Tumwater Rapids, furuishing one of the most exciting trips ever made on the Columbia. She left Celilo, February 8th, in charge of Captain Troup, with Engineers De Huff and Pardun. When she struck the brink the rudders were torn off and the wheel damaged. The next plunge broke her starboard eccentric, and in this helpless condition she collided with a submerged rock, tearing a hole in the hull and filling two compartments. Rudderless and unmanageable, she swang from this obstruction and shortly afterward encountered a reef, which tore off the bow and nosing. The swift current parted the chain of the anchor, which was dropped, but fortunately the kedge held her. In the meantime the engineers had partly repaired damages, and,

with one engine working through broken pillow blocks, she was landed, and further repairs were made. A week later she was taken through the little Dalles and on the eighteenth through the big Dalles. Capt. John McNulty commanded the steamer on the middle river, where she remained until 1890, when Captain Troup piloted her safely over the Cascades. Since that time she has been engaged on the lower river, with Capt. Edward Sullivan in charge most of the time. The Harvest Queen is two hundred feet long, thirty-seven feet beam, and seven feet six inches hold, with engines twenty by ninety-six inches. She was extensively a paired in 1890. While 1878 was the banner year of steamboat building in the history of the Oregon Steam Navgation Company, a great many fine steamers were set afloat by others. The Lurline, the fastest and finest steamer of

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et eight inches s succeeded by amer by taking e object of the Among those Charles Ladd demned several ull built for the tion Company onnection with r. The Queen ile she was not nipped as the oup was given Lewiston until er Rapids, furthe Columbia. n Troup, with the brink the e next plunge condition she hall and filling ie swung from a reet, which ed the chain of edge held her. damages, and, ere made A s. Capt John Captain Troup er, with Capt.

virty-seven feet sively repaired im Navigation nest steiner of her size ever on the Columbia River, was launched September 30th by Jacob Kamm, who had built the first sternwheeler in the Northwest nearly a quarter of a century before. Capt. James T. Gray took charge of the Lurlin and handled her on the Vancouver route for the first ten years of her career. During the summer season she made one trip a week in the seaside traffic, and occasionally towed ships, competing with the Oregon

Railway & Navigation steamers. Numerous ventures of this nature, in which the stanch and speedy Lurline was engaged, are said to have cost the Oregon Railway & Navigation Company over half a million dollars. In 1889 that company leased her, and, in command of Captain Pillsbury, she was operated on the Cascade route until 1892, when Kamm again commenced regular trips to Astoria, Captains Charles T. Kamm, " Exon, Dubeck, Gray and others have had charge of her, and she is still making a round trip a day between Astoria and Portland. The Lurline is one hundred and fifty-seven feet long, thirty feet seven inches beam, and six feet six inches hold, with engines eighteen by seventy-two inches. The steamer City of Quincy was launched at Portland in 1878 for the Lewis River trade, making her trial trip November 12th. She was built by Buchanan Brothers, and the following year went on the Dayton route in command of Capt. I. B. Sanboru, with Richard Oakley, purser. Capt. W. S. Buchanau took charge of her in 1880 and remained with her until June, 1882, when she was sold to Puget Sound parties for the Skagit River traffic. Her first master on the Sound was Daniel Benson, who was succeeded by Captains Denny, Bailey,42 Gatter, Sinclair, Parker and others. Among her engineers were Charles H. Grinwald and I. J. Homan. 31 The Quincy was one hundred and ten feet long, twenty-two feet beam,



CARL PRACTES T. KAND

and four feet six inches hold, with engines twelve by forty-eight inches. The steamer Traveler was constructed in 1878 by Capt. Louis Love for the local business between Portland and Rooster Rock. She was launched

"Capt. James T Gray, the youngest of a quartet of well known Northwestern steamboatmen, has been engaged in the match basiness for over twenty years, and is best known through his work on the *Lootine*, which he has commanded, except at short intervals, since her launching. He ran her first on the Vancouver route, and also handled her as a towhoat and in the seaside trade. Captain Gray's ability as a steamboatman is unquestioned, and, in the many hard transportation battles participated in by the *Lootine*, his tircless energy and skill have played a most important part.



STEAMER "CITY OF QUINCY"

at capt. Charles T. Kamin is the only son of Portland's millionaire steamboat owner, Jacob Kamin, has literally grown in with the business, and has at different times commanded all of the steamers owned by the different transportation companies of which his father was the leading spirit le has been master of the Ocean Harre, on the Hwao route, since her construction, and for the past five years has been superintendent of the Vancouver Transportation Company and the Lewis River Transportation Company, beside looking after the Fortland business of the Hwao Railway & Navigation Company. The fact that he is a millionaire's son has never affected Captain Kamin, and o man employed on the steamers of the company is a harder worker.

32 Capt. Henry Bailey or Hallard, Wash., is a native of Whidby Island, and began steamhoating on the J. B. Libby in 1875. Since that time he has been connected with nearly all of the steamers on Puget Sound. He was last in command of the steamer State of Washington.

Charles II. Grinwald, engineer, was born in Massachusetts in 1853 and came to Puget Sound in 1853, his first work after his arrival being on the tug Fatorite. He went from her to the Gyras Walker, and subsequently to the Vakima, Goliah and Patrix, Mer leaving the Daisy he went to Portland and was engineer for a short time on the Gyras Walker, and subsequently to the Vakima, Goliah and Patrix, Mer leaving the Daisy he went to Portland and was engineer for a short time on the Gyracower ferry Peto. He then returned to the Sound and ran on the steamers Gille, Mahel, Mar Queen, Gyracoles, Monte Cristo, Ulcanower ferry Batter, serving on the latter steamer until she sank in February, 1891. He was on the Fatevrite when she foundered at Port Ludlow, on the Patrix when she suffered a Smillar mishap in Humboldt Slough. He was also a passenger on the ship Patrid Hondley when she was wrecked.

Sacsumeted a similar in Humbold Slongh. He was also a passenger on the sint Partia Hoddley when she was wrecked.

1. Homan, engineer, was born in Maline in 1855. He was employed on the steamers Great Republic and Japan between the Pactic Coast and China in 1855, but left this service in a few months and worked for three years in the Risdon Iron Works, San Francisco going then to Puget Sound, where he found employment in the Port Gamber machine shoss for a short time and then began rount g on the steamer Crins Walker. He left the Walker to put the machinery in the Addie, on which he served for a logar, and then remained ashore for a few months. He returned to the water on the steam Pakina, where he rain as chief for six months and subsequently went to the steamers W. K. Morgan and City of Quiux. He was also on the tag Morrimac for nearly a year, and then worked on shore for the Seattle Coal & Transportation Company, there for the Renton Coal Company, the Cedar River Cal Company, and the Black Diamond Coal Company, in whose employ he is at present.

June 16th and commenced running in command of her owner, with Joseph Burgy," mate, and Fred H. Love. engineer. She was sold in 1881 to L. D. Brown, who ran her a few mouths and then turned her over to lohn Crouch, who operated her very profitably while the Oregon Railway & Navigation Company were building the road between Portland and the Cascades. Jacob Dubeck next purchased the steamer, and Capt. L. A. Bailey became master. In 1882 she was disposed of to the Buchanaus, who operated her until 1889, when she was



CHARLES H. GRINWALD

bought by David Upton of Gray's River, who rebuilt and renamed her City of Frankfort, in honor of the boom town at the mouth of the stream. Upton initiated opposition with her on the Astoria route, and she was subsequently bought in by the Columbia River & Puget Sound Navigation Company and finally sold to Captain Day. She is now in use as a towboat. Her dimensions are: length, one hundred and twenty-four feet; beam, twenty-two feet; depth of hold, four feet six inches.

Capt. S. S. Douglass, the pioneer ferryman of Portland, built the sidewheel steamer Westport, which received her name from the town where she was constructed. She was one hundred and eighteen feet long, twenty-two feet beam, and five feet six inches hold with geared engines ten by sixteen inches, which were handled from the pilot-house, the captain having full control while making a landing. She made a few trips on the seaside route, and was subsequently operated as a general jobbing boat, making a specialty of carrying parties of sportsmen from Portland to the shooting-grounds on the lower river during the hunting season. She was burned at Westport in December, 1886. The steamer Toledo, built at Portland in 1878 for the Cowlitz River trade, was owned and operated by Joseph Kellogg. Captains Orrin and Charles H. Kellogg were in command for ten years, and in 1891 she was sold to the Woodland Navigation Company, who put her in the Lewis River traffic in charge of Capt. W. A.

Davis. She was afterward disposed of and went on the Yamhill route in charge of Captains Exon and Geer. The Toledo was one hundred and nine feet long, twenty-two feet beam, and four feet hold, with engines ten by forty-eight inches. The Lewis & Lake River Transportation Company, composed principally of farmers living along those streams, built the steamer Latona at Portland in 1878. W. G. Weir was master until 1882, when John H. Bonser at took charge. She left the Lewis River in 1886 and was put on the Oregon City route by

the Grahams, Capt. A. B. Graham commanding until 1891, when she was condemned and replaced by the Altona. The Latona was a sternwheeler, ninety feet long, eighteen feet beam, and three feet six inches hold. Other additions to the Columbia and Willamette fleet were the Luckiamute Chief, built at Portland, Carrie Norton at Canemali, the Saranac at Waterford, and the steamer John Nation, which came from Puget Sound to Kalama by rail. The Mud Hen was the very appropriate name given a small sternwheeler built by the Dunhams on the Coquille River and used on Beaver Slough, a tributary of that stream. T e Mud Hen was thirty-two feet long and six feet beam, a few inches narrower than the stream, and her route extended from the river to Toledo, a distance of five miles, the shrubbery on both sides of the stream forming a complete arch the greater part of the distance. Every night the beavers would build numerous dams across the diminutive marine highway, and Captain Dunham and his nephew, Robert J. Dunham (at present master of the steam coaster Alice Blanchard), would wade out in their gum boots to remove the obstructions. "What you need are locks instead of dams," suggested a passenger on a trip when the tide had ebbed and left a very light depth of water in the slough. "Don't mention it," retorted



CAPT, HENRY BAILEY

³⁵ Capt. Joseph Burgy commenced steamboating on the Columbia River about twenty years ago. He was mate and master of the steamer Washington from the time she was built until she went to the Sound. He afterward took command of the Calliope, which he handled on the Portland and Cascade conte until the new Multnomah was built. While engaged on the latter steamer he was severely injured by a blow from a fender, which incapacitated him for work for several months. On his return to the river he served as mate and master of the Jone with Capt. William Buchanan, and for the past four years has had command of the Phaline. running to Vancouver.

**Capt. Charles H. Kellogg was born in Ohio in 1846, coming to Oregon with the family. He began steamboating under Baughman on the Senator, which he soon afterward commanded, retaining his position until the People's Transportation Company sold out. He piloted the first steamer through the locks after their completion, and when the Williamitet Transportation Company came into existence became captain of the Governor Grover. He subsequently handled various boats for the Oregon Steam Navigation Company, and was a stockholder in the Joseph Kellogg Transportation Company. He was in charge of the Joseph Kellogg until his death, which occurred August 7, 1889.

³³ Capt. John H. Bonser was born in Washington Territory in 1855, and steamboated on the Lewis River on the Lahm in 1878. He ran on this route for nearly ten years, commanding several different steamers. For the past three years he has been in charge of the Hudson's Bay Company's steamer Culculonia on the Skeens River, where he has made a good record as a swin-water newigator.

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e Lalona in 1878. seen in charge of water mavigator. Lord Bennett, who was a frequent traveler on the line; "there are locks of my hair on every crab-apple tree between the Coquille and Toledo." The *Mud Hen* was not a thing of beauty, but she cleared her owners an average of fifteen dollars per day and was a great convenience to the residents in that locality.

After an absence of nearly seven years, during which she had received over fifty thousand dollars in subsidies, the handsome sidewheeler Olympia returned to Puget Sound in command of Captain Stothard. She arrived at Victoria, July 9th, and, after making a few trips in that section, ran for a short time between Portland and Sound points, and subsequently, in September, made several trips to Alaska. George S. Wright, her owner, accompanied her north, but, failing to find so remunerative a business as the Olympia had enjoyed in her early



CAPT. I. F. DUNGAS

career, he sold her to the Hudson's Bay Company for \$75,000. Her new proprietors put her under the British flag, and, in command of Captain Lewis, she commenced running between Victoria and New Westminster in opposition to the Wilson G. Hunt, which Capt. John Irving and A. S. Bates purchased in San Francisco in February and started on the route in April. The presence of two such fine steamers operating at low rates was an incentive to travel of which the public promptly availed itself. The steamer Sir James Douglas, for many years a standby for both the Government and the people of British Columbia, was put on the Puget Sound mail route in July. P. D. Moore, the mail contractor, having failed and deprived the Victorians of postal facilities, Captain Starr refused to assist them until the Government acceded to his terms, and, when a new contract was entered into, the Douglas was relieved by the Isabel. The handsome little steamer Woodside was built at Sooke in 1878. She was eighty feet long, fifteen feet beam, and six feet hold, and performed excellent service for many years between Victoria and Sooke, beside towing and jobbing at Victoria. She was owned and commanded for a long time by Captain Trenchard, with Michael Hare,3 engineer, but was wrecked

March 12, 1888. The Iris, a small propeller of about twenty tons burden, was built at Victoria in 1878 for the Northwest Commercial Company, making her trial trip May 3d. A sternwheel steamer, the Spallamacheen, eighty-three feet long, so "inteen feet beam, and five feet hold, was launched on Kamloops Lake, July 3d, for the Kamloops Steam Navigation Company. She was built by A. Watson of Victoria for the Spallamacheen River trade, and was equipped with a threshing-machine engine, which was very noisy. It was owing to this fact, and probably, also, to a disinclination to attempt the pronunciation of her name in full, that the residents

along the lake and river called her the Noisy Peggy. Dease Lake, in the Cassiar country, witnessed the advent of the steamer Lady of the Lake, launched in June by Capt. John McKenzie. She was sixty feet long, thirteen feet heam, and five feet hold. The steamer Josephine, a sternwheeler of about eighty tons hurden, was set afloat at Seattle in 1878, and a week later the Gem was launched from an adjoining yard. By a singular coincidence, both steamers met their fate five years later at nearly the same time. The Gem was built for Captain George W. Gove, 39 who used her mostly for towing. She was destroyed by fire off Appletree Cove, February 7, 1883, and five people lost their lives (see wreck of steamer Gem, 1883). The Josephine was constructed for the Skagit River trade by J. W. Smith at Lake's yard, North Seattle. Before she was completed, J. J. Moss, who owned a half interest in the old steamer Wenat, purchased a similar share in the new boat and transferred to her the engines and boilers of the Il'enat. After a short time Capt.

²⁸ Michael Hare, engineer, was born in Ireland in 1847. He sailed for a few years on the Atlantic Coasi, and in 1868 came around from New York through the Straits of Magellan as second mate on the achooner Sir Walter Raleigh. He then joined the steamship Active as quartermaster, afterward maning on the Gussic Telfair about a year, and eighteen months on the Little California. He was second engineer on the tug Pilot three years, and chief on the Woodside four years and the Robert Dunsmuir two years. In 1887, he built the steamer Radger and served as master of her for a time, but in the full of 1893 her machinery was removed and placed in the Mary Hare. Mr. Hare is also the owner of three Parges.



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also the owner of three barges.

3° Capt. George W. Gove was born in Maine in 1838, and, after sailing on the Atlantic Coast and to various parts of the world for about twenty years, reached San Francisco as mate on 'he ship Samosel, remaining with her in the coasting trade for seven years, during six of which he was master. He subsequently ran for a short time on the Sacramento River and then went to the Sanda, where he secured the etaemer Cellio in 1844, operating her a short time and then purchasing the Black Diamond from the Tacoma Mill Company. He handled the latter steamer in the jobbing trade for about a year and then built the steamer Gem, which he ran four years on White River and other local routes. After the Gem was destroyed by fire he constructed the steamer Acker a year in command he retired and five years later sold the steamer. In the meanline be constructed the steamer Cascades, which he operated on the Sonohomish and Snoqualmie rivers for three seasons. He also constructed the steamers May Queen and Gleaner. In 1889 he disposed of his interests in the Glide, Cascades, May Queen and Gleaner, and took charge of the Snoqualmie Hop Ranch, the largest in the world.

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W. K. Merwin purchased the interest held by Moss, and Smith sold his share to C. P. Farrer. Merwin subsequently purchased the other holdings and operated the steamer until November, 1881, when he disposed of her to I. B. Ball, Newton Hartman" and Fritz Dibbon for \$7,000. Her boiler exploded January 16, 1883. killing eight people. The hull was comparatively uninjured and was repaired in March and purchased by Moran

CAPT. NEWTON HARTMAN

Brothers. They in turn disposed of her to D. K. Howard of Scabeck, who put the steamer on the Snohomish route in charge of N. I. Rogers. In 1891 she was purchased by M. L. Lewis to run between Olympia and Shelton (see wreck of steamer Josephine).

The Old Settler was the name of a cheaply constructed sleamer built at Olympia in 1878. Her owners became involved in legal difficulties, and she soon passed into the hands of Struve, Haines & Leary, a firm of Seattle attorneys, who disposed of her to Capt. S. P. Randolph. She ran as a towboat for a short time, and the machinery was then removed and sold to a Seattle printer. The hull drifted under the wharves at Seattle, and sank. Other additions to the steam fleet on Puget Sound were the Brunette, a small propeller which came from San Francisco, and the Lady Washington, brought down from Black River to the Sound by the Seattle Coal Company. The James Mortie was also taken from Lake Washington, and, after being repaired. commenced running on Hood's Canal. The tug Donald, after a short stay on the Sound, returned to San Francisco in July. The lighthouse tender Shubrick was in charge of Captain Kortz and Chief Engineer Cookson this year. At Port Ludlow the following vessels were built in 1878: barkentine Catherine Sudden, 405 tons; Hawaiian schooners Waiehu, sixty tons, Liholuho, 122 tons, and Luka, 122 tons; and the

schooner Peerless, 232 tons, was launched at Coos Bay. Other marine craft constructed on the Sound, in addition to those previously mentioned, were the small steamer Hyack and scow schooners Lake, Ark, Schwabacher, Maggie, and the bark David Hoadley, rebuilt at Port Gamble. The ship Majestic, Capt. John A. Hatfield, was

"Capt. W. K. Merwin was born in Illinois in 1853, and moved to Puget Sound in 1875, his first work being on the steamer Fila White with Captain Smith. After a short time he went to the steamer I Mantom, remaining two years. He was afterward employed on sailing vessels between the Sound and San Francisco, and then purchased a one-half interest in the steamer Josephine from J. J. Moss, running with her as engineer for a short time. Later he acquired the remaining interest in the steamer and took command. He operated her for accyral years, and subsequently constructed the steamer W. K. Merwin, which he ran for three years and then sold to the Washington Transportation Company. His next steamer was the M Ki of Utsalady, which he left to huld the E. W. Purdy, which he operated on various routes out of Scattle about four years until she was destroyed by fire. Captain Merwin then retired from the water and has not engaged in steamboating since.

"Can Newton Hartman was bown in California in control of the captain Merwin the retired from the water and has not

engaged in steamboating since.

"Capt. Newton Hartman was born in California in 1854, went to Puget Sound a few years later, and in November, 1881, became interested in the steamer Josephine with J. B. Bail and Fritz Dibbon. After the loss of the Josephine he was engaged in a number of other steamboat ventures, and has recently been connected with the Clan Macdonald. He was on the City of Slauwood, burned January 20, 1894, near Port Susan. Before going into the steamboat business, Captain Hartman had navigated all portions of the Sound with canoes and small

January 20, 1894, near Port Susan. Before going into the steamboat onsiness. Captain Hartman had navigated all portions of the Sound with cances and small sailing vessels.

"Frank Cookson, engineer, was born in Penosylvania in 1844, and in 1861 joined the steamer Charles A. Thomas, in the transport service out of New York, as third assistant engineer, his apprenticeship having been completed at the Eric Railroad shops and the Delamater works in New York. After remaining in this service a short time he entered the employ of the Novelty Iron Works, and while there worked on the steamship Montana, then under construction. In 1869 he made the overland trip to San Francisco, and shortly after his arrival joined the steamship Ortfaume as second assistant and was soon afterward promoted to first assistant and chief, and while on Holiaday's payroll occupied one of these positions on the After, Prican, Idaho and Orizaba, quitting the first mentioned to enter the lighthouse service, where he remained four years as chief engineer of the Shabrick, Leaving her to accept a position on the fireboat Governor Irwin. Eighteen months later he resigned to become chief on the City of Chester, and remained with the latter for nine years on the Alaska, Puget Sound, Humboldt and other routes out of San Francisco. When the Oceanic ended the career of the Chester, Mr. Cookson joined the Idaho and was with her as chief engineer until she was wrecked on Race Rocks. He subsequently returned to San Francisco, and about a year ago joived the steamer Progress, running to Panama.

"Capt. John A. Haffeld of Seattle was born in London in 1849, and when



CAPT. IOHN A. HATFIELD

cisco, and about a year ago joined the steamer Progress, running to Panama.

"Capt. John A. Haffeld of Seattle was born in London in 1849, and when a lad of fifteen left Liverpool as deckboy on the ship Kingfisher, bound for Hongkong, and from there came across to San Francisco and thence to Honolulu, where the ship loaded for Liverpool. From Liverpool young Haffeld went to loston with the Kingfisher, where she was sold, and he shipped as third mate on the ship Majestic, which salled from Philadelphia to South American ports in 1869. He remained with the Majestic eleven years, sailing all over the world and rising from the position of third mate to that of master and part owner of the vessel. On January 16, 1878, he arrived at San Pranciaco with the Majestic direct from Boston and Jaced her in the coasting trade, where she has aince sailed with almost clock-like regularity. After reaching this coast Captain Hatfield operated the Majestic until 1881, when sold his interest in the ship and engaged in the mercantile business with W. R. Balard, at the same time purchasing a third interest in the steamer Technyr, which Captain Hatfield occasionally commanded. The partnership with Ballard continued until interest in the steamer Technyr, which Captain Hatfield occasionally commanded.

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deckboy on the the ship loaded shipped as third Majestic eleven the vessel. On trade, where she until 1884, when rehasing a third continued until unti

enrolled among the coasting vessels. The Puget Sound lumber fleet was larger and the Columbia River grain fleet smaller than in 1877. Among the vessels in the former was the ship Brown Brothers, which arrived at floston with the first cargo of ship spars and deck planking from the Pacific Coast. Forty-nine vessels, including twenty four British ships and eighteen barks, four American ships and two barks, and one French bark, comprised



CAPT. GEORGE W. WOOD

the Columbia River grain fleet. The smallest vessel was the French bark President Thiers, 391 tons, the largest the British ship Cape Breton. 1,504 tons, which carried a cargo of 23,430 barrels of flour, valued at \$108,000. Twenty-seven of the vessels were over 1,000 tons register, fifteen over 1,300 tons, and six over 1,400 tons. Among them were the Edith Lorne, Lupatin, II'. II. Bresse and Strathblane, in after years wrecked near the month of the Columbia. Shippers in 1878 were: Rodgers, Meyer & Co. eight cargoes, George M. Howen seven, Allen & Lewis three, Corbett & Macleay three, J. McCracken one, Henry Hewett & Co. two, J. M. Ten Hosch one, Aumon Caspari & Co. six, M. C. Moore one, Balfour, Guthrie & Co. nine, Salem Flour Mills Company two, W. S. Sibson three, C. J. Theobald one, owners' account, American ships Freeman Clark and Belle of Oregon.

An attempt to break Captain Flavel's pilotage monopoly was made in 1878 by Bar Pilots Eric Johnson, Thomas Doig, M. D. Staples and Thomas Masters, who operated the schooner Rescue on the bar. Capt. George W. Wood was taken in afterward, but the competition was short-lived. The Rescue, a fast sailer of seventy-two tons burden, was built by Matthew Turner" at a cost of \$8,000. When she was taken off the bar, Masters, who was at that time pilot on the Great Republic, found a buyer, and, giving his place on the steamship to Doig, sailed south with her to Cocos Island in search of the treasure supposed to be buried there. Finding nothing, she departed for Costa Rica, where she was sold to the Government. The British

Columbia pilots were operating the schooner *Caroline*, sailed by Capt. John Thompson.
Two mysterious disasters were reported in 1878. The ship *Grace Darling*, coal-laden from Nanaimo for san Francisco, with a crew of eighteen men, sailed from Victoria, January 3d. She was sighted for the last time, January 18th, by the *Melanethon*, and was at that time hove to in a heavy gale. The general supposition is that

she foundered before the crew had an opportunity to escape, but no wreckage was ever found. A similar fate befell the steam tng Cordelia, which sailed from San Francisco, January 19th, for the Coquiling River. No tidings of the vessel were received until March 9th, when the hull was discovered bottom up on the west coast of Vancouver Island. None of the bodies of the unfortunate crew were ever recovered, and the manner in which they met their death will never be known. The American bark King Philip, Capt. A. W. Keller, from San Francisco for Port Gamble in ballast, was wrecked January 25th. She was towed out of San Francisco, and after the tng cast off the

after the big fire, and then Captain Hatfield leased the dock which now bears his name and continued managing it until 1894, during that time acting as agent for the Haytian Republic, St. Paul, and other ocean steamships, as well as the Sound steamers of the Pacific Navigation Company, the Multioniah, Monticello, Aberdeen, Lydia Thompson, Island Fielle, W. E. Munroe and others.

Aberdeen, Lydia Thompson, Island Fielle, W. F. Manroe and others.

"Matthew Turner, shipbuilder, was born in Ohio in 1835. He arrived on the Pacific Coast on the ship Mary Ann in 1850, and, after spending three years in the mines, hought the schooner Toronto and engaged in the lumber trade for two years, subsequently selling her and returning East, where he bought the schooner Louis Verry, which he brought out through the Straits of Magellan and salled out of San Prancisco four years. After disposing of her he again went East and purchased the brig Timandra. After her advent on the Pacific Coast he rai and Forseveral years in the codifishing trade, and subsequently engaged in merchandising and trading at Tahiti. He then went to Rureka and constructed the brig Natifias, which he operated in connection with the Timandra in the Tahiti trade. The Nautitus proved a remarkably good safter as well as an excellent carrier, and so encouraged Mr. Turner that he immediately engaged in the shipbuilding business. Since that time he has built scores of fine and fast coasting vessels.

"Capt. John Thompson of Victoria, B. C., was born in Liverpool, Englan

CAPT. JOHN THOMPSON

onsines. Since that time he has built scores of the and tast coasting vessels.

On Day, John Thompson of Victoria, B. C., was born in Liverpool, England, in 1849, and commenced his maritime life on the brig Alciope, plying between Liverpool and haltic seaports. After following his vocation in various parts of the world for several years he arrived in New York in 1862, and sailed ont of that port on deep-water ships until 1864, when he joined the United States gunbact Tallapoosa, remaining with her until the close of the war. He then went to China and engaged in coasting ont of Uriental ports for two years, leaving there for a voyage to England, thence to New York, where he joined the ship I alpharaiso in 1875 and came to San Prancisco. The next two years were spent on the steamship I human as quartermaster and third mate. In 1878 he left the Irvanna and went to Victoria, where he secured a special license, having charge of the pilot-boat Carolina for six months, and subsequently taking on the regular pilot's license for the district of British Columbia. For the past sixteen years he has followed his calling, always enjoying success and freedo on accidents.

wind died out, and she drifted toward the beach. Both anchors were let go, but the heavy sea parted the chains, and she went high and dry a mile and a half south of the Cliff House. The wreck was sold as it lay for \$1,050. The Oregon clipper Western Shore was caught in a similar predicament at the same time, her master losing his life by a falling spar, but the vessel was rescued by the tug Richard Holyoke, Capt. John T. Connick. She was not so fortunate a few months later, for July 11th, while en route from Seattle with a cargo of coal, she struck on Duxbury Reef and went to pieces in short order. At the time of the accident the clipper was speeding before a strong wind, making twelve knots an hour, and when she grounded the entire bottom on the port side went out, the coal cargo slipping into the sea through the aperture. The Western Shore had previously had several hairbreadth escapes, and though she possessed great speed and enormous carrying capacity was never regarded as a lucky ship. Capt. A. M. Simpson, who owned one-half of the vessel, had his portion insured for \$25,000, and Capt. J. W. McAllep carried an insurance of \$6,000 on his one-eighth share. As soon as the vessel

struck, Captain Hotchkiss and the crew took to the boats and were picked up by the tug Wizard. The American bark Osmyn, Capt. C. S. Simpson, from Seattle for San Francisco with eight hundred and eighty tons of coal, at 3:00 A. M. on January 10th collided with the bark Aureola, Captain Malgram, near Point Marrowstone. The weather was thick, with strong southeast squalls. The Osmyn was struck on the starboard bow and sank in three minutes, the cook, steward and one seaman losing their lives. The eight survivors climbed aboard the Aureola. The vessel was valued at \$20,000 and was owned by Capt. Samuel Blair of San Francisco, who also owned the Aureola. The American barkentine Free Trade, three hundred and forty tons, Capt. J. G. Merriman, from Port Townsend for Sydney with a cargo of lumber, sprang a leak during a heavy southeast gale, October 21st, and became water-logged, stranding shortly afterward near Quillihute Rocks. The crew remained aboard for four days with nothing to eat, the seas breaking clear over the vessel. They finally abandoned her and with difficulty reached shore, only one life being lost in the attempt, that of Albert Thompson, seaman. The vessel was twelve years old and was valued at \$10,000. The British ship City of Dublin, eight hundred and fourteen tons, was wrecked on Clatsop Spit, near the month of the Columbia, October 18th. She had made a rattling passage of forty-nine days from Port Chalmers, New Zealand, and, approaching the mouth of the Columbia in the darkness and thick weather, came in too close, and a sudden shift of wind prevented her from getting away from the land. The anchors were dropped, but the chains parted, and she drifted on the beach. The weather was comparatively calm, and, when an unsuccessful attempt was made to float her two weeks later, it was found that she had made less than five feet of water. As she could not be hauled off she was dismantied, and the hull remained in the sand for many years. The City of Dublin was valued at \$40,000 and was in command of Capt. David Steven at the time of the disaster. The schooner Phil Sheridan was run down and sunk by the steamship Ancon during a thick fog, September 15th, about fifteen miles off the Umpqua bar. The crew were saved by the Ancon. The schooner Pacific was abandoned, January 30th, off the California coast, and the crew were rescued and taken to San Francisco by the R. K. Ham. The hull of the vessel afterward went ashore on Vancouver Island. The bark Kedar, from Burrard's Inlet for Melbourne, was abandoned off the Friendly Islands, May 18th, the crew escaping on a raft. The steamer Beaver, built on the Willamette several years before, was wrecked on the Stickeen River at 7:00 A. M., May 17th. In command of Capt. Nat H. I.ane, Jr., she was bound for Wrangel, Alaska, and at a point about sixty miles below Glenora struck a rock. With the exception of her machinery, which was saved in fair condition, she became a total loss. The accident was caused by the failure of the gong to sound the signal to back. The American ship John Jav, built in 1821 and honored several years later by having as a passenger the Marquis de La Fayette when he visited America, put back to Port Townsend twice in 1878 leaking so badly that crews eventually refused to go to sea with her. The steamer Wenat was sunk on the Skagit River in March, the A. A. McCully on the Willamette in June, the steamer Union burned on the Fraser July 29th, the Ohio sank at Clackamas Rapids in October, the Almola near John Day's in December, and the S. T. Church in Gervais Slough a few months later. With the exception of the Wenat all the sunken steamers were raised and repaired.

, The death roll for 1878 included several well known old-timers. Capt. John Cosgrove was accidently killed at Port Blakely, February 9th, aged forty-seven years. T. J. Winship, for many years chief engineer of the Shibrick and afterward lampist for the Pacific Coast lighthouse service, died in San Francisco, March 5th, aged fifty-one years. Daniel W. Lowell, who came to the Coast on the Massachusetts and was purser on the Lot Whitcomb, Enterprise and a number of pioneer steamers, passed away, September 2d, in the same city. There also Captain Johnson, formerly of the Orizaba and other northern steamships, started on the long voyage December 31st, and Capt. A. G. Jones, of the steamship Salvador, September 23d. Walter Moffatt, owner of the bark Edward James and other vessels, died at sea in June, 1878, while en route from Honolulu to Tahiti. Capt. Granville N. Blinn, of the ship Western Shore, was killed by the parting of a hawser on San Francisco bar, January 25th. Capt. C. N. Nisson, of the schooner Lizzie Madison, was drowned at Yaquina Bay, February 18th. Capt. John Martin, of the ship Dashing Wave, died in Tacoma, August 24th. He was a native of Rockland, Me.

and sailed four years on the Samoset.

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CHAPTER XIII.

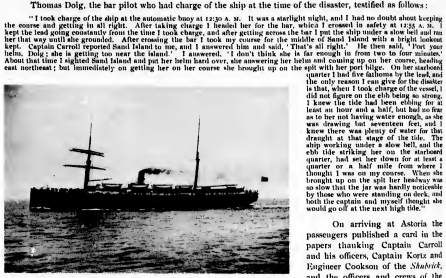
Loss of the Stramship "Great Republic"—Arrival of the "Orrgon" and the "State of California" — Orrgon Railway & Navigation Company Succreds the Orrgon Stram Navigation Company—Numerous Small Stramers Built on the Columbia—The "Grorge E. Stare" and "Cassiar" Launched at Srattle—List of Stramers Registered in the Puget Sound District in 1879—The "Western Slope" and Other British Columbia Stramers—Ship "Olympus" Built at Srabeck—Srattle Coal Fleet—Loss of the "Marmion" and Other Sailing Vessels—Northern Pacific Stramer "Prederick K. Billings"—The Orrgon Railway & Navigation Company's First Stramer, the "Hassalo"—Coos Bay Stramers—Stramship "Columbia" Arrives on the Coast—The "William Irving" and "Prerless"—Licensed Oppicers in Puget Sound District—Numerous Additions to the Stramer Fleet on Puget Sound—Columbia River Grain Fleet—Werck of the "Dilharrie," "General Cobe," "David Hoadley," "Joseph Perkins," "Thrasher," "Gussie Telfair," and Other Well, Known Vessels.

OR THE few months of its existence, Pierre B. Cornwall's opposition steamship line was a very prominent factor in the transportation business on the Portland and San Francisco route, but the enterprise came to an abrupt termination early in 1879 when the Great Republic was wrecked on Sand Island, at the month of the Columbia. The immense business handled by the steamer the preceding year, instead of lessening, gave promise of increasing, and in charge of Capt. James Carroll and Chief Engineer J. Hutton she sailed from San Francisco on her last trip April 16th, with 550 cabin and 346 steerage passengers. She arrived off the Columbia bar at midnight, and the weather seemed so favorable that it was decided to enter at once instead of waiting for daylight. This decision was fatal to the old China liner, and within an hour she had made her last port, grounding on Sand Island, to be leisurely knocked to pieces two days later. The steamer struck so lightly that but few

of those aboard knew of the accident at the time, and all were confident of soon being again afloat. Unfortunately the steamer grounded at nearly high tide, and the next tide was so small that she could not float off. Her weight had also severely strained the hull and disarranged the machinery, the injection pipes breaking when the sea fell, and the feed and bilge pumps also refusing to work, permitting the water to gain rapidly when the tide again flooded, and giving the rising waves a full sweep at the house and upper works. When the steamer failed to get away on the first tide, Captain Carroll decided to send his passengers ashore. The crew and a few who still tempted fate remained aboard and were afterward rowed to the island, no accident happening until the last boatload moved away from the wreck at 10:30 A. M. on the twenty-first. A very heavy sea was running, and, in endeavoring to keep the boat properly headed, First Officer Lennon broke the steering oar by putting too much strain upon it, and, before he could regain control, the craft was caught by a breaker and capsized, instantly throwing all of the men into the water. Three of them were fortunate enough to reach the island in safety, but First Officer H. Lennon, William Johnson, J. Conner, Thomas McAvoy, Samuel McMurray, Frank Scott, Albert which followed, the following statements were made by the parties directly concerned in the management of the ship. After testifying that he had placed the steamer in charge of Pilot Doig at the automatic buoy at 12:30 A. M. on April 19th, Captain Carroll said :

"There was not a ripple on the water, and we came over the bar under a slow bell all the way, crossing in safety and reaching the inside buoy. The first and third officers were on the lookout with me. I had a pair of glasses and was the first to discover Sand Island and found the bearings all right. I reported it to the pilot, who as yet had not set it. We ran along probably two minutes, and I then told the pilot that I thought we were getting too close to the island and that he had better haul her up. He replied, 'I do not think we are in far enough.' A minute later I said, 'Port your helm and put it hard over, as I think you are getting too near the island. He made no reply, but ran along for about five minutes and then put the helm hard a-port, and the vessel saving up, heading toward Astoria, but the ebb tide caught her on the starboard bow, and, being so near the island, sent her on the spin. She went on so lightly that only a few knew of the accident, but as the tide was falling we had no chance to get the vessel off that night. The next tide was a small one, and we could do nothing, and as the barometer was falling, indicating a storm, I sent Mr. Peck, the purser, to Port Canby for assistance. The tags Birnham and Canby arrived, followed soon afterward by the Shabritk and the purser, to Port Canby for assistance. The tags Birnham and Canby arrived, followed soon afterward by the Shabritk and the columbia. With the aid of small boats the passes quere were transferred to these steamers and taken to Astoria, the Birnham making two trips. The entire crew remained on board, and I made arrangements with Captain Plavel to have three tags there at high tide. In the meantime the crew was at work discharging coal in an effort to lighten the vessel. At 8.500 r. M a southwest gale stated in, making a heavy sea, chopping to southeast about midnight. Up to this time the ship was lying easy and making no water, but the heavy sea prevented the tugs from rendering assistance and also drove her higher on the spit, and shortly after midnight she began to work, breaking the steam pipes and disabiling the engines. The few remaining passengers were put ashore on Sand Island at 6500 A. M. on Sunday, and were followed by the crew, the ship commencing to break up, so that it was dangerous to remain on board. The last boat left the ship at 10300 A. M., and in getting away the steering oar broke and, passengers we

Thomas Doig, the bar pilot who had charge of the ship at the time of the disaster, testified as follows:



quarter or a half mile from where I thought I was on my course. When she brought up on the splt her headway was so slow that the jar was hardly noticeable by those who were standing on deck, and both the eaptain and myself thought she would go olf at the next high tide."

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On arriving at Astoria the passengers published a card in the papers thanking Captain Carroll and his officers, Captain Kortz and Engineer Cookson of the Shubrick, and the officers and crews of the

tugs Brenham, Columbia and General Canby, for their heroic work. The Canby, Capt. W. P. Whitcomb, was the first steamer to arrive at the scene of the disaster and rendered exceptionally good service. The Little California, Captain Thorn, with Hughes brothers, purser and freight clerk, took the passengers to Portland, and these officials gave all the assistance in their power. The Great Republic was insured for \$50,000 and the cargo for \$25,000. She carried 1,059 tons of freight, valued at \$75,000. The wreck and cargo were sold by Capt. George Flavel for the underwriters to Jackson & Meyers for \$1,280 and \$2,500 respectively. The purchasers organized a company known as the Great Republic Wrecking Company, taking in as partners W. S. Sibson, W. S. Kinney and J. H. D. Gray, who secured considerable plunder from the stranded vessel, which soon broke up. On the twenty-second the mainmast and foremast went by the board, and the following day one hundred feet of the bow broke off and swung on the beach. Seven of the twenty-seven horses on board reached the island. May 2d the entire hull aft of the walking-beam broke away and disappeared. The huge walking-beam and wheels remained in view for many years, affording a target for the gunners stationed at Fort Canby; and at extreme low tide portions of the wreck are still visible on what is now called Republic Spit. The result of the inspectors' inquiry was the suspension of Captain Carroll's license for six months and of Doig's for one year. Carroll promptly appealed to the Supervising Inspector and had no difficulty in securing a reversal of the decision and in having his license restored. The press and public also exquerated him from all responsibility for the deplorable accident.

The loss of the Great Republic deprived Portland of the largest steamship that has ever entered the Columbia, but less than a month after the big sidewheeler went to pieces two elegant modern-built propellers were in operation between San Francisco and Portland. The first of these, the Oregon, sailed from New York, calling at Rio Janeiro and Valparaiso, and arrived at Portland, April 22d, making the voyage in sixty-five days and four

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She came out in charge of Capt. Francis Conner and Chief Engineer J. C. Henderson, Capt. H. S. Ackley and Patrick Friel also being members of the crew, and brought thirty-four through passengers and twenty from Valparaiso. On her second trip from San Francisco to Portland she carried three hundred passengers and on her third three hundred and fifty. Conner was succeeded in command by Edward Polemann, who has remained in charge of the steamship since 1880, making regular trips on the Portland route until 1894, when the

Oregon was laid off and has since been used only as an extra steamer. Adam W. Eberle has been chief engineer since the death of A. Gilmore, and T. A. Porter was among those serving as first assistants. In 1886 she received \$12,500 salvage for towing the disabled steamship State of California into the Columbia. In December, 1889, while en route from Portland to Astoria in charge of River Pilot Pease, she ran down and sank the British ship Clan Mackenzie, sustaining damages amounting to several thousand dollars. The Oregon is two hundred and eightythree feet long, thirty-seven feet six inches beam, and twenty-three feet six inches hold, with engines thirty-six and sixty by fifty-four inches; lonnage, 1,642. The new steamship State of California, built for the Pacific Coast Steamship Company, reached San Francisco, May 8, 1879, fifty-nine and one-half days from Philadelphia, her actual running time being fifty days and twelve and one-half hours. She came out in charge of J. M. Lachlan, captain; Thomas Huntington, first officer; Gustav Reichmann, second officer; C. N. Goodall, third officer; J. A. Jones, chief engineer; H. McLellan, purser; G. W. Edwards, steward. 1. W. Wood, at present a well known engineer, was also one of her crew, and W. K. Maitland afterward served as first assistant for several years. She arrived at Portland, May 25th, with Gerard Debney," captain; John Fields, first officer; Gustav Reichmann, second officer;



Capt. II. S. Ackley was born in Bast Haddam, Conn., and has been master of ocean vessels for over forty years. He ran on the Atlantic Coast until 1878, when he came out as third officer of the steamship Orogon, returning and making a similar voyage with the Columbia as second officer. In 1883 he was sent Bast to take charge of the new steamer Olympian, which he brought to the Pacific Coast, and was subsequently master of the steamship George W. Elder four years, going from her to the steamships Anton, Mexico and Queen. For the past seven years he has been in charge of the steamship State of Cultionnia.

seamsings emean, McCrico and Quicen. For the past seven years he has been in charge of the steamship State of Cultionia.

Patrick Priel, engineer, was born in Ireland in 1865, and commenced his marine service as a cont-passer on the ateamship Dabota when she first visited the Pacific Coast. He returned to the Atlantic and sailed out of New York until 1877, and again started west on the steamship Dabota, remained three years and then went back to come out on the steamship Walla Wala, which he left to accept a position ashore in Mexico. From there he went to the Snak River, where he was engaged as mechanical engineer on the Northern Pacific bridge at Almworth, and two years later to San Praicisco, where he joined the steamship San Wala, subsequently leaving her for the San Juan, on which he served three years as second assistant and afterward held a similar position for two years on the Orgon. Since then he has been first assistant on the steamers Daisy Kimball and Caspar, and is still connected with the latter vessel.

³ Adam W. Eberle, engineer, was born in New York City in 1851, and began on the Pacific Coast as oiler on the sidewheel steamer. Alaska, running to Panama, going from her to the steamers. China and Georgie, on the same roule, and was also on the Dakota, running from San Francisco to Victoria. When the ateamship Oregon came out he accepted a position on her as oiler and worked his way up to that of chief engineer, which he now holds.

T. A. Porter, engineer, was born in Pennsylvania in 1844, and came to the Pacific Coast in 1869, joined the tug Montercy at the Mare Island Navy Yard, and was connected with her at intervals for seven years. He left the water to engage in mining after this, and on his return entered the Pacific Mail service on the steamship Alaska. He subsequently ran north as first assistant on the steamship Oregon and as chief on the Idoho. At present he is serving on the steamship San Illas out of San Francisco.

the steamship *Oregon* and as chief on the *Edoho*. At present he is serving on the steamship *San Illas* out of San Francisco.

3 Capt. Gustay Reclimann was born in Germany in 1839, and began going to sea on the ship F. J. Wichelmansen when a boy, lie continued on sailing vessels until 1865, when he secured a position as first officer in the North German Lloyd Steamship Line, leaving her in 1878 to go to the Pacific Coast as third officer of the steamship *Herman*. He was afterward captain of the *Maine* in the same line, leaving her in 1878 to go to the Pacific Coast as third officer of the steamship *State of Cultionnia*, on which he shortly afterward became first officer. He was subsequently mate and master of the steamship *City of Chest*, and in 1830 is 1832 joined the steamship *Victoria*, on which he ran until November, 1881, at which time she was lost near Port Orford. He then retired from the water for a few years, returning for a short time to serve as third officer of the steamship *Oregon* and first officer of the steamship *George II*.

Edder and *Mackinaw*. For the past three years he has been managing a school of navigation at Scattle and San Prancisco.

4.1 W. Wood, engineer, was born in Pennsylvania in 1853, and came to the Pacific Coast with the steamship State of California in 1879, remaining with her as oiler and water-tender for two years, and then serving on the steamship Senator as second assistant engineer for a few months. He then went East and returned as third assistant on the Queen of the Pacific. After leaving her he was second assistant of the State of California for two years, first assistant on the Queen of the Pacific. After leaving her he was second assistant of the State of California for two years, first assistant of the steamship San Publo until she was wrecked on the China coast, chief of the steam schooner fewell for nearly two years, and then joined the San Padro as first assistant and held the position of chief when she was wrecked near Victoria. He was appointed chief engineer of the steamship San Benito in February, 1892, and is still in charge.

¹W. K. Mauland, engineer, was born at Fall River, Mass., in 1844, and commenced his marine service in 1862 as oiler on Fall River steamers, afterward serving for several years ashore in the Fall River Line shops. He reached the Pacific Coast in 1868 and worked for a year in the railroad shops at Sacramento and in other positions until 1878, when he entered the employ of the Pacific Coast Steamship Company as oiler on the Wohongo, going from her to the State of California, where he remained for five and a half years and reached the position of first assistant. He left the State to take a similar billet on the Santa Rosa. Three years later he was appointed chief of the Los Angeles and remained with her until about three years ago, when he secured his present position in charge of the engines of the Corona.

Capt. Gerard Debuey was born in England in 1838, and began aailing between Atlantic ports when a boy. His first experience in the steamship business in the Northwest was on the old Columbia in 1858, running north from San Francisco, and, with the exception of a short time while he was employed on sailing vessels, he has retained in the steamship service. After the State of California arrived from the East, he ran her on the Portland and San Francisco route for several years, leaving her about seven years ago to take command of the City of Puebla, with which he is still connected.

William Thatcher, third officer; J. Jones, chief engineer; H. Wilson, first assistant; M. M. Buckman, purser. Debney remained in command until 1888, when he was succeeded by Capt. H. S. Ackley. In April, 1886, the steamer was in collision with the barkentine Perland, sustaining \$10,000 damage. Soon after this she broke a shaft forty miles south of the Columbia River, and in 1890 met with a similar accident. The State of California is a duplicate of a vessel purchased from the Pacific Coast Steamship Company by the Russian Government. She is three hundred and seven feet long, thirty-seven feet beam, and twenty-six feet hold, with engines forty-two and seventy-three by fifty-one inches.

The steamship St. Paul visited Portland in October, 1879, with Gen. U. S. Grant and party, then on a tour of the world. The St. Paul was in charge of M. C. Erskine, captain; W. Erskine, first officer; H. M. Hughes, second officer; L. Cox, chief engineer; Thomas Hayes, first assistant. The steamship was owned by the Alaska Commercial Company, and was a handsome little propeller, two hundred and twelve feet long, thirty-one feet beam,



STRAMBHLY "STATE OF CALIFORNIA"

twenty-four and forty-two by thirtysix inches. The steamship Alexander Duncan, a 300-ton twin-screw vessel. owned by R. D. Hume of San Francisco, came north in July, 1879, in command of Capt. James Carroll, and commenced running in the coasting trade north and south from the Columbia River, going to Shoalwater Bay, Gray's Harbor, Victoria, Nanaimo, Port Townsend and Seattle, and also making a monthly trip to Tillamook. Yaquina, Sinslaw, Umpqua, Coos Bay and Rogue River. Steamships plying to Victoria and Puget Sound ports during the year were the Alaska, Captains Morse and Seabury; California,

and seventeen feet hold, with engines

Captain Thorn; City of Chester, Captain Mackie; Dakota, Captain Morse; Empire, Captain McAllep; and Victoria, Captain Hayward. The latter was the old steamship Bolivar, which had been cut in two and lengthened eighty feet, making her dimensions: length, two hundred and ninety-eight feet; beam, twenty-nine feet; depth of hold, twenty feet. She arrived at Victoria on her first trip March 19th in command of Captain Lyons, formerly of the Prince Alfred. She was owned by Goodall, Nelson & Perkins, and continued on the morthern routes until November, 1883, when she was wrecked near Cape Blanco. The steamer Constantine was chartered by the United States Engineers for surveying purposes and was in that service for several weeks.

The Oregon Steam Navigation Company, after enjoying nearly a score of years of prosperity unparalleled in the annals of steam navigation, passed out of existence in 1879 and was succeeded by the Oregon Railway & Navigation Company, incorporated June 14, 1879, with a capitalization of \$6,000,000, divided into shares of \$100 each. The original incorporators were Henry Villard, James B. Fry, A. H. Holmes, Chris Bors, W. H. Starbuck and Charles E. Brotherton of New York, H. W. Corbett, C. H. Lewis, J. N. Dolph, Paul Schulze and H. Thielsen of Portland. Henry Villard was elected president, J. N. Dolph, vice-president, and G. H. Andrews, secretary. The transfer of the Oregon Steam Navigation property was made July 1st, and H. W. Corbett, J. N. Dolph and R. Koehler were elected directors in place of W. S. Ladd, Walter Thompson and George J. Ainsworth. The work of combining these gigantic interests under one management consumed many months. Preliminary to the grand finale the Willamette Transportation & Locks Company purchased the steamers S. T. Church and McMinnville from the People's Protective Transportation Company in January, and a few days later transferred to the Oregon Railway & Navigation Company the entire fleet, which included the steamers Wide West, Emma Hayward, S. G. Reed, Bonita, Dixie Thompson, Welcome, R. R. Thompson, Mountain Queen, Idaho, Harvest Queen, John Gates, Annie Faxon, Spokane, New Tenino, Almota, Willamette Chief, Orient, Occident, Bonanza, Champion, Governor Grover, Alice, Ocklahama, E. N. Cook, Fannic Patton, S. T. Church and McMinnville, barges Columbia, Columbia's Chief and Autocrat. The only steamer built in 1879 prior to the transfer was the D. S. Baker, constructed at Celilo. The Baker was one hundred and sixty-five feet long, twenty-seven feet beam, and five feet six inches hold, with engines seventeen by seventy-two inches. She remained on the upper river in command of Captains Gray and Baughman until 1888, when Captain Troup brought her down over Tumwater, June 15th. John McNulty and Fred Wilson operated her on the middle river until 1893, when she was taken over the Cascades by Captain Martineau, leaving the Oregon Railway & Navigation Company without a boat between The Dalles and Cascades. A few months later an unsuccessful effort was made to take her back to this field, and since that time she has been engaged in towing on the lower river. Frank T. Dodge was the first port captain of the new Oregon Railway & Navigation Company, holding that position for several years. The new steamer S. G. Reed was started on the lower river route as a seaside boat, in charge of Richard Hoyt, cal aid: E. J. Moody, first officer; A. E. Dierdorff, chief engineer; W. G. Dillingham, purser.

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A number of small steamers appeare I on the Willamette and Columbia in 1879, none of them of any great importance. The General Custer, a little propeller with a six by six inch engine, was launched at Astoria by R. E. Jackson and ran on the lower Columbia and Shoalwater Bay for several years. The steamer Howard was built at Lake River by F. H. Perkius, and the Magnet at Cape Hancock by Capt. J. D. Munson, Fred S. Munson" working with her as engineer. Two small propellers, the Dolly and the Annie, were brought up from San Francisco, and a similar craft, the Luella, was constructed at Astoria. The Cleveland, a small sidewheeler, was completed at Portland by G. W. Simmons. She changed owners and masters quite frequently, and during her career on the river was in charge of Sherman D. Brown,10 John Nelson and W. W. Nelson. She was sent to Vaquina Bay about 1884. There an historic steam schooner, the Kate and Anna, was set affoat in 1879 by Capt. Charles Lutjeus, and was employed principally in sealing. A further account of her exploits will be found in the concluding chapters of this work relating to that industry. At Empire City, R. C. Cordes" constructed the steamer Bertha and operated her for many years, Andrew J. Hall," Joseph Herbert " and other Coos Bay marine men serving with her. Charles A. Winchester built the small propeller Wasp at Marshfield. The Wenona, another diminutive propeller, appeared at Gardiner in 1879. Two steam ferry-boats were built at Portland, the O. & C. R. R. No. 2 by the Oregon & California Railroad Company and the Veto by Capt. W. H. Foster," the Bell at Wallula by H. W. Hodgis, and the Western Queen at The Dalles by L. P. Jensen. Among the well known vessels which passed out of existence in 1879 were the steamships John L. Stephens and Oriflamme, and the river steamers Northwest and Luckiamute Chiej. The Onward was sent to the Sound. The hull of the Owyhee, which Capt. Fred Wilson had brought over Tumwater Rapids in 1878, was floated down to The Dalles by William Johnston and converted into a wood barge. C. ptain Flanders resigned his position as inspector of hulls in August, 1879, and John P. Ward was appointed to fill the vacancy.

Scattle shipbuilders turned out two fine steamers in 1879, the best of their class which had yet been constructed at that point. The sidewheeler George E. Starr was launched at Seattle, August 12th, for the Starr line by J. F. T. Mitchell, making her trial trip October 14th in charge of Capt. Charles Claucey and Engineer Van Tassell. The Starr was one hundred and fifty-four feet long, twenty-eight feet beam, and nine feet hold, with a beam engine thirty by ninety-six inches. She performed excellent service on all the Sound routes for ten years, and was commanded at different times by Wilson, Morrison, Roberts, Green,* Jordison, Orr,



CAPT. SHERMAN D. BROWN

⁹Pred S. Munson, engineer, was born in Oysterville, Wash, in 1860. He is a son of Capt. J. D. Munson, and began steamboating with him on the Magnet in 1870, remaining for three years. He was afterward on the Emma Hayward and Mice, and was engineer on a number of small steamers out of Astoria, leaving there for one season to go on the Chitcat, running to Alaska. He next went to the Sound with the Parlian, on returning assisted in equipping the Queen with machinery, and was then engaged as engineer on the Wenona. ¹⁰Capt. Sherman D. Brown was born in Marysville, Cal., in 1866. He received an engineer's license in 1852 and a year later was given command of the scamer Cleveland, being at that time the youngest man in the district holding master's papers. He operated the Cleveland for a few years, was then interested with his father in the steamer Traveler, and afterward ran the Jefferson Street Ferry. Captain Brown relired from the water several years ago and is engaged in the real estate business in Portland.

"Capt. R. C. Cordes of Marshfield, Or., was born at Milwaukee, Wis., in 1851, and commenced his marine career on a tugboat owned by his father on Lake Michigan. The emigrated to Coos Bay in 1879, and ran as engineer on the *Beetha* nearly twelve years. He afterward built and ran a small steamer on Coos River, but is now out of the service.

¹³ Andrew J. Hall, master and engineer, was born in Polk County, Or., in 1862, and undertook his first marine work on Coos Bay in 1878 as fireman on the steamer Messenger. He was next engaged on the steamer Coos, going from her to the Bertha, where be served as engineer for three years. The Mink and Myrtle were his next steamers, and he left the latter to take charge of the Coos. He also commanded the Annie, and has reved on the bar tugs Escort, Fearless and Sol Thomas. He was master of the steamer Cuntus for a year and has recently held a similar position on the Alert.

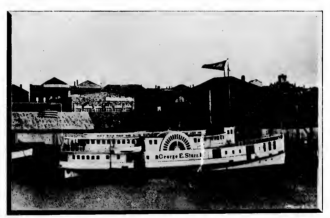
"Capt. Joseph Herbert of Tacon:a, Wash., was born in Dublin in 1844 and began steamboating on Coos Itay in 1879. He was on the steamer Shubrick with Captain Crosby for a long time, and from her went to Puget Sound, where he has since been connected with a number of amail steamers. He was master of the Josephine, burned in North Bay in 1894, and has since had charge of the steamer Favorite.

16 Capt. W. II. Poster was born in Wisconsin in 1845 and came to the Pacific Coast in 1854, sailing out of Sau Francisco on the ship California that year on a whaling voyage. He came north in 1872, was in charge of the Stark Street Ferry for a few years, and then purchased the ferry-boat Natew. And placed her on the Vancouver Ferry route, where he ran her for about five years, in the meantime he built the steamers Velo No. 1 and Velo No. 2, selling the former to the Jefferson Street Ferry Company. With John II. Bloom of the purchased the Salem Ferry about 1881 and two years later the Albina Ferry. In 1886 he disposed of the Vancouver Perry to the Portland & Vancouver Railway Company, afterward reconstructing the Albina No. 2 and Velo No. 2. He is at present in charge of the W. S. Mason, operated by the city of Portland as a free ferry. The Mason was built by John F. Steffen from designs by Captain Poster.

*Capt. Leander Green of Hamilton, Wash., was born in New Brunswick in 1847 and arrived on Puget Sound about 1877. He was first engaged on the ateamer Wends, of which he was third owner, and was afterward employed on the Josephine, Welcome and Nellie. He was in the service of the Oregon Railway & Navigation Company for about nine years as master on the Idaho, Emma Hayward and Schome. His last command on the Sound was the steamship Eastern Oregon, with which he was connected until she burned at Olympia. Since that time he has been living on a farm near Hamilton.

McAlpine 15 and other well known Sound captains. She was relegated to the rear when the Alaskan and O/1 mpian appeared, and was used as an extra boat until 1892, when the Oregon Railway & Navigation Company scut her to Astoria and operated her on the Ilwaco route in connection with their river steamers, Capt. R. E. Howes having charge. She was not a success in this field, and a few months later was secured by Capt. E. G. Baughman, 16 Engineer C. W. Snyder and Ben Prierly of Seattle, who took her back to the Sound and joined forces with D. B. Jackson in organizing the Northwestern Steamship Company, in whose service she has since been operated on the Port Townsend route by way of the mill ports, making occasional trips to Victoria in place of the Rosalie. In this service she is handled by Captains Baughman and Williamson, with Everett B. Coffin, 17 pilot.

The Cassiar, a sternwheel steamer one hundred and thirty-two feet long, twenty-six feet beam, and four and one-half feet hold, was launched at Seattle for the Stickeen River trade. McKenzie & Martin were the builders, and Nat H. Lane, Jr., took command, with Robert Moran, chief engineer, and Pratt, assistant. The Cassiar had a draft of less that sixteen inches light, and, with engines sixteen by seventy-two inches turning a twenty-foot wheel, she was well equipped for the trade for which she was intended. She was registered under the British flag the following year and sent to the Fraser, where she participated in some fierce competition. J. F. T. Mitchell constructed the small twin propeller Susic for Capt. Hiram Olney at Seattle, launching her September 10th. The Neptune, a steamer a trifle smaller than the Susic, was also completed. The rapid increase in the number of steamers during the ten years preceding 1879 is shown in the list registered in the Puget Sound district that year: Annie Stewart, Alida, Addie, Blakely, Colfax, Chehalis, Cyrus Walker, Cassiar, Comet, Despatch, Favorile (tug), Favorile (passenger steamer), Fanny Lake, Goliah, Gem, James Mortic, Josephine,



STEAMER "GEORGE E. STARR"

J. B. Libby, Messenger, Nellie, North Pacific, Old Settler, Politkofsky, Phantom, Ruby, St. Patrick, S. L. Mastick, Susie, Success, Tacoma, Yakima, Zephyr, Capital, Celilo, Minnie May, Neptune and Teaser. The small sternwheel steamer St. Michael made regular trips on the Yukon River in charge of Capt. Peter M. Anderson 15 in 1879. The machinery from the old steamer Black Diamond was removed and the hull converted into a schooner. The Linnic was broken up by the Port Blakely Mill Company in June, the H'enat shared the same fate, and the Libby was retired from service and her

furniture transferred to the *Chehalis*. The owners of the *Politkofsky* and the *Ruby* became financially involved, and the steamers passed into the hands of Dexter Horton & Co. for a consideration of \$5.900 and \$1,150 respectively. The tng *Mary Taylor* was taken by Captain Keene to the Columbia, where Captain Wass assumed command and operated her as a tender in the construction of the Tillamook lighthouse.

¹⁵ Capt. A. N. McAlpine is a native of Yarmonth, Ontario, and came 10 Puget Sound in 1877. He began steamboating on the steamer Nellie, afterward entered the service of the Oregon Railway & Navigation Company, and had command at different times of all of their steamers on the Sound He acquired considerable notoricty in 1891, while master of the Olympian, through a misunderstanding with the first assistant engineer. The difficulty was not adjusted until every steamer of any prominence on Paget Sound was tied up.

**Gapt. E. G. Baughman was born in Oregon in 1859, and commenced steamboating on the Sound as a deckhand on the steamer Zephyr in 1881, although he had previously had considerable experience on the Columbia River. After leaving the Zephyr he was mute on the steamers Chehalis, City of Quincy, Ilashington, W. F. Munrove, all of which, with the exception of the Chehalis, he afterward commanded. His first position as master was on the steamer Shoo Fly, going from her to the W. K. Merzein. He was master of the steamer Eliza Andrewson for three years, and was also on the Premier of a short time. He was pilot on the City of Seattle for over two years. When the Union Pacific withdrew the George E. Starr from the Ilwace route, Capitain Baughman went to Portland and took her back to the Sound, and when Capit. D. B. Jackson organized the Northwestern Steamship Company, and secured the Starr, Baughman went with her and has since had command.

¹¹ Capt Everett B. Coffin of Seattle, Wash, was born at Nantucket, Mass., in 1865, and naturally enough began going to sea when a boy. He saited for several years in the coasting, Atlantic and whaling trade, and in 1887 came to Puget Sound, where he joined the ing Cyrus Walker, afterward serving on a number of well known steamers. When the Northwestern Steamship Company was organized be was appointed pilot of their steamer Idado, with which he has since remained.

"Capt. Peter M. Anderson was born in Norway in 1847, and began coasting out of San Francisco about 1875. In 1877 he was appointed master of the lug Alpha of San Francisco. In 1879 he went to the Yukon River in charge of the sternwheeler St. Michael, and remained there for three years. On his return he went to Santa Monica Bay, where he ran a small steamer during the boom. Since 1850 he has had command of the tug Transit at San Francisco.

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75. In 1877 he e sternwheeler steamer daring The handsome Olympia, which had played such an important part in early marine affairs on Puget Sound, made her last trip under the old name June 28, 1879, appearing the following day as the Princess Louise, registering from the port of London. The change had been advertised for six weeks, and the steamer was started on the ronte to Wrangel in place of the Enterprise, which returned to the Westminster run. The Wilson G. Hunt was extensively repaired and continued in the Fraser River trade. Capt. William Moore lanched the steruwheeler Western Slope in May for the Stickeen River. The Slope was one hundred and fifty-five feet long, twenty-six feet beam, and eight and one-half feet hold, with engines twenty by sixty inches. She left Victoria on her first trip May 26th in command of Capt. William Meyer 19 and Engineer John Patterson, 20 carrying

280 tons of freight, 200 passengers and 60 head of cattle. A year later Moore took the steamer to the Fraser, where she ran until 1882, when he became financially involved, and in January, 1883, she was sold at auction to Capt. John Irving, who afterward turned her over to the Canadian Pacific Navigation Company, and in their service she ended her days in the latter part of the eighties. The machinery was removed in January, 1891, and the hull converted into a barge. The mail contract from Victoria to New Westminster was let to the Hudson's Bay Company, and from the latter point to Yale it was handled by Capt. John Irving. The up-river steamers Victoria and Enterprise were purchased by Capt, John Irving and Robert McLeese of Soda Creek. The first propeller built on the lower Fraser was launched at Westminster, April 22d, and was christened the Princess Louise, Jr. She was fifty-seven feet long, eleven feet beam, and five feet hold, and was bought in 1882 for the missionary service in Alaska. Another small propeller, the Skidegate, which is still in service, was launched April 7th as a tender for the cannery at Queen Charlotte's Island, She was seventy-six feet long, fifteen feet beam, and six feet hold. A small sidewheeler, the Ada, was operated on the Fraser by Capt. James Robinson, with William Sommerville, a engineer. Captain Irving's steamer Glenora struck on a rock a short distance above the mouth of Harrison River in December and became almost a total wreck. She had been up the river for the purpose of helping the Reliance off a bar. The latter steamer was close behind and at once



CAPT. E. G. BAUGHMAN

took off the passengers and crew and secured the furniture and cabin fittings. The steamer *Chelon*, built for the lake of that name, was completed in the fall of 1879 and made her trial trip November 24th. She was a small craft, less than sixty feet in length, with ten feet beam, and four and one-half feet hold.

The United States steamer Jeannette, in charge of Lieutenant De Long and Chief Engineer Melville, sailed from San Francisco in Angust, 1879, on an Arctic exploring expedition destined for a fate, the horrors of which made humanity shudder. The fearful tale of suffering, starvation, cannibalism and death is too well known to require extended mention in this work. The Jeannette was crushed in the ice pack in latitude 77° 15′ north and longitude 1° 5′ east, and the few who escaped the terrible death from starvation and cold reached civilization months afterward with health or reason shattered by the awful experience they had undergone. The United States steamer Alliance, which was sent from Norfolk, Va., to search for the Jeannette in 1881 approached within 590 miles of the pole, the highest altitude ever reached by a Government vessel.

The Olympus, the largest single-decker in the world and the finest sailing vessel ever built on Puget Sound, was launched at Seabeck, August 21st, by Hiram Doneaster. She was two hundred and thirty-seven feet

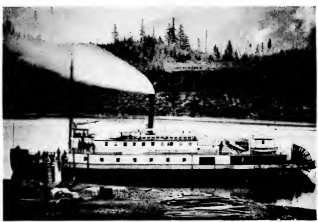
[&]quot;Capt. William Meyer was born in Germany in 1850, and, after senfaring in various parts of the world, arrived at Victoria in charge of the bark Estella with a cargo of water pipe, the first received in the city. The bark ran into Esquinnai Harbor during a gale and was obliged to cut away the masts to keep off the rocks. While awaiting repairs Captain Meyer became acquainted with Miss Heurietta Moore, a daughter of the well known steamboatman, and before leaving married her. The Estella loaded spars at Visalady for the Cape of Good Hope, and after taking her round the world again Captain Meyer returned to Victoria and lagan scamboating with his father-in-law. When Moore retired from the business, Captain Meyer entered the service of the Canadian Pacific Navigation Company, with whom he has since remained, most of the time in command of the steamship Danube on the ordern routes, with eccasional trips to the Columbia River. Refore entering the Canadian Pacific Navigation Company's employ he was uncharge of the Grappler for some time. In addition to being a skillful navigator, Captain Meyer is an authority on marine law, and, while engaged in carrying Chinamen between Vancouver, H. C., and the Columba River with the Danube, assonished the American customs officials, who sought to detain his steamer on technical charges, by steaming boldly ont of port whenever his slip was ready for sea, regardless of the wishes of the officials.

al John Patterson, engineer, of Nelson, B. C., was born in Edinburgh in 1840, and his first marine experience was on the steamship Malla. He came to New Westminster in 1879 and ran for a short time on the 1ng Alexander with Captain Urquhart. In 1879 he fitted out the steamer Western Slope, going with her to Alaska. He was afterward engaged on a number of well known steamers in Hritish Columbia waters. A few years ago he began running on the upper Columbia and lakes, and is at present engine.

and part owner of the steamer Ainsworth on Kootenai Lake.

William Sommerville, engineer, of Victoria, was born in Scotland in 1846 and came to British Columbia in 1879. He was first on the sidewheel steamer *Ida* on the Fraser, from there went as second engineer on the tag *Pilot*, and was subsequently chief on the Bearer and afterward a vear on the *Otler*. He was also second engineer on the *Princes* Louise* and *Elizabeth Irving* and chief on the *William Irving*, *Vosemile*, *Hope*, *Cariboo and *Fly*, *Ilexander* and several others.

long, forty-four feet beam, seventeen feet hold, and could sail like a yacht, carrying an immense cargo. Hall Brothers' shippard at Port Ludlow had attained more than a local reputation for the class of work which was being turned out, and the several vessels constructed by them for Hawaiian parties in preceding years were followed in 1879 by the steamer James Makee, of 244 tons register, and the schooner Malolo, 133 tons. The Makee was schooner rigged, one hundred and twenty feet long, twenty-six feet beam, and ten feet hold, with engines eleven and twenty by eighteen inches, and was taken to the Islands by Capt. W. T. Godfrey. The schooner Emily Stevens, eighty-seven feet long, twenty-two feet beam, and eight feet hold, was launched at Westport, Ot., by Capt. Alexander Henderson for halibut fishing, and the schooner Santa Rosa, 29.45 tons, was built at Marshfield, Or. The Seattle coal trade increased to such an extent that a good-sized fleet of vessels found profitable employment in handling it. Shipments for May, 1879, were as follows: ships Great Western 2,170 tons, Majestic 1,904, Eldorado 1,877; barks Lizzie Williams 1,327, Aureola 1,361, Harvest Home 1,013, Gem of the Ocean 998, Whistler 795; barkentines Modoc 632, Webfoot 596, and schooner Excelsior 503. The latter was sailing in the Wells line between San Francisco and Seattle. Other vessels in the same service were the schooners Reporter, Courser and Hueneme. Engaged in the Northwestern fleet in 1879 were five Alaskas and four Californias. The former included a Port Townsend fishing schooner, a Pacific Mail steamship, a sailing ship in the Seattle and Sau Francisco coal trade, a whaling bark in the North Pacific Ocean, and a United States man-of-war at Sitka. The Californias were a propeller, a schooner, a bark and a man-of-war. On retiring from



STEAMER "WESTERN SLOPE," FRASER RIVER

an-oi-war. On retiring from the Oregon Steum Navigation Company, Captain Ainsworth purchased the barks Coloma and Alden Besse, engaged in the China trade. The bark Edward James was bought by Henry Cornwall and put under the Hawaiian flag under the name Lilin.

The Columbia River grain fleet for 1879 was composed of seventy-nine wessels: thirty-three British ships, thirty British barks, eleven American ships, three American and two Norwegian barks. The largest was the British ship Prince American, 1,602 tons; the smallest, Prince Zoroya, 383 tons. Thirty-seven of the vessels were over 1,000 tons register, thirty-one over 1,100, nineteen over 1,200, nineteen over

eleven over 1,300, and seven over 1,400. They carried 1,932,080 centals of wheat and 209,098 barrels of flour, nearly all of which was shipped by the following firms: Balfour, Guthrie & Co., twenty-seven cargoes; Sibson, Church & Co., eleven; Rodgers, Meyer & Co., nine; Henry Hewett & Co., eight; Allen & Lewis, five; G. W. McNear, nine; J. McCracken and Corbett & Macleay, two each, and M. C. Moore, one. Among the fleet was the American bark Annie Johnson, formerly the British ship Ada Iredale. In 1876, while bound from Androssan to San Francisco, she caught fire in mid-ocean and was abandoned. The hull was burning when sighted two days later and was not seen again for several weeks. In December she was again reported and in the next few months was discovered several times, and nine months after the accident the craft was picked up 2,350 miles from where it had been abandoned and towed into Papeete on the Island of Tahiti by the French transport Seignelay stationed there. The hull, though slightly warped with the beat, was found to be in good order. It was purchased from the French Government for one thousand francs by James Crawford & Co. of San Francisco, who repaired the vessel and registered her under the American flag. Among the fast passages of 1879 was that of the American ship Jeremiah Thompson, Captain Kirby, which arrived at Victoria in May, twenty-four days from Yokohama. The schooner Malolo, one of Hall Brothers' productions, sailed from Cape Flattery to Honolulu in ten and one-half days, breaking all existing records until another from the same yard, the barkentine Catherine Sudden, Captain Ingalls, sailed the same distance from Honolulu to the Cape in nine days and thirteen hours.

There were few marine disasters in 1879 beside the wreck of the Great Republic. The British bark Becherdass Ambiadass, Captain Williams, from Shanghai for Moodyville, was lost July 27th on the west coast of Vancouver Island about five miles south of Cape Beale light and near the entrance to the straits. The bark came up during a dense fog and at 1:45 A. M., as the second mate was preparing to tack, she struck bow on and immediately

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communiced to leak badly. She dragged over the reef, settling hard aground in a little cove inshore, and e cargo. Ilali of work which at daylight the Indians rescued the crew. Captain Spring, who was at Cape Beale with the Favorite, went to the scene and took the crew, sails, etc., to Victoria. The wreck was sold to Henry Saunders for \$180. The ship ing years were Marmien, Capt. F. W. Jordan," coal-laden from Departure Bay for San Francisco, foundered off Cape Flattery, is. The Makee d, with engines November 8th. She sailed from the coal port, November 7th, with 1,300 tons of cargo, and after passing The schooner Flattery encountered a strong southeaster with a heavy cross sea, which strained the ship so that she began to leak badly, and the pumps were unable to keep her free. The water continued to gain on the crew, and on the Westport, Or., tons, was built morning of the eighth the barometer stood at 29.30. Serious consequences were anticipated if they remained of vessels found longer with the doomed vessel. She was accordingly abandoned, and the crew boarded the Tam O'Shanter, which Western 2,170 had been standing by, and were taken to San Francisco. The position of the vessel was 48° 6' north and 125° 40' 1,013. Gem of west. The schooner Esther Colos, while towing out of Rogue River, October 21st, struck heavily on the bar and 3. The latter became a total loss, although a portion of her salmon cargo was saved. The American ship Washington Libby ervice were the was wrecked near Port Angeles, July 23d. ve Alaskas and The American bark Gem of the Ocean, Captain Hawse, from Seattle for San Francisco with coal, struck on o, a sailing ship a United States

The American bark Gem of the Ocean, Captain Hawse, from Seattle for San Francisco with coal, struck on the west coast of Vancouver Island, in August, about eight miles sontheast of Port San Juan, and was reported a total loss. The captain and crew reached Port Townsend in a small boat. The brig Timandra, Captain Thomas, from Honoluln to Alaska on an illegal trading expedition with three thousand gallons of rum, went ashore May 20th on Nonuwak Island. The mate and three seamen traveled four hundred miles in a small boat 10 Sitka, Alaska, where the Richard Rush was stationed, and the cutter left at once to confiscate the cargo. Some of the members of the crew were taken to San Francisco by the steamer St. Paul, Captain Erskine. The mystery surrounding the disappearance of the schooner Alaska, while en route from China to Burrard's Inlet, and which had been missing for several years, was cleared up in 1879 by the confession of a sailor in Vokohama, who stated that while off the coast of Japan the crew mutinied, murdered the captain, two mates and the supercargo, and, after burning the ship, escaped in a small boat. The ship Tabor, which arrived at Portland with a cargo of railroad iron from Philadelphia, collided with the bark Geneva in latitude 14° south, longitude 12° west, April 17th, and the bark foundered immediately. The Tabor rescued and landed the crew of the wrecked vessel at Rio Janeiro. The British ship Allegiance grounded on Sand Island while sailing in but vas fortunately

released by the efforts of the tugs *Brenham*, *Astoria* and *Columbia*, whose owners received \$5,000 salvage. The tug *Katie Cook*, Captain Parker, came up from Coos Bay in May under charter to A. Y. Hamilton, who used her in an unsuccessful effort to float the *City of Dublin*.

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Among the deaths occurring in 1879 were Capt. George L. Squires of the steamer Gussie Telfair, at San Francisco, February 17th; Capt. George Smith of the steamer City of Quincy, drowned in Lewis River, March 28th; Capt. Benjamin F. Smith, who brought the brig Francisco round the Horn in 1851, at Portland, April 5th; E. N. Cook, formerly of the People's Transportation Company, at Salem, May 5th; Capt. J. S. Crocker, for a short time bar pilot on the Columbia, at Portland, May 26th; Capt. James W. Foster of the bark Don Nicholas, at San Francisco, May 25th; Capt. George Browner of the Alida, at Seattle, July 13th; and Capt. Claurick Crosby, formerly of the New World, at Tumwater, October 22d. Capt. John Hayes, formerly of the propeller California, expired suddenly while seated at dinner on the revenue cutter Oliver Wolcott, at Port Townsend, May 26th; and Capt. George W. Bailey of the revenne cutter Richard Rush was thrown overboard by a lurch of the vessel and drowned off Cape Flattery, October 16th.

The Northern Pacific Railroad, which at the present time owns and operates several very pretentions steamers in the Northwest, in 1880 built the first vessel, the steamer Frederick K. Billings, which was launched at Celilo. Its dimensions were: length, two



CAPT. F. W. JORDAN

hundred feet; beam, thirty-seven feet; depth of hold, six feet, with engines twenty by ninety-six inches. Capt. W. P. Gray was put in charge, and the steamer was used as a transfer boat at Ainsworth until the completion of the bridge, afterward performing a similar duty at Pasco. The *Billings* was rebuilt at Celilo in 1885, and at Pasco in 1880, and is still in good repair, although there is but little business for water craft on the upper river at

² Capt. F. W. Jordan was born in Newton, Mass., in 1848, and has been engaged in the marine business since boyhood. His first work was in the coasting trade out of Hoston, after which he spent several months on an East Indiannan. He came t the Facific Coast in 1873 as chief officer of the ship Cultivator, which he left in San Francisco, and for the next twenty years was in the Northwestern trade. He took command of the Marmion in 1874 and remained in charge until she foundered. The following year he was appointed master of the ship Herbiderer, which he sailed most of the time in the Nanaimo coal trade until 1886, when he book the Commodore, with which he remained two years. The new steam collier Wellington was then placed in his charge, and he handled her in a very successful manner until he retired from the coasting service a Wyears ago to take his present position as her pilo at San Francisco, and in this calling has made fully as good a record as he enjoyed on the high seas.

The Oregon Railway & Navigation Company constructed their first meamer, the Hassalo, at The Dalles She was one hundred and sixty feet long, thirty feet beam, and six feet hold, with engines seventeen by sixty inches. Capt. Fred Wilson, first in command, was succeeded by H. F. Coe. Capt. John McNulty was in charge during her last five years on the middle river, and in May, 1888, she was piloted over the Cascades by Captain Troup at a stage of water lower than when any other steamer except the Okanogan had attempted the passage. She was slightly repaired after reaching Portland and was then sent to the Sound in charge of Capt. O. A. Auderson, and on arrival was started on the Bellingham Bay route. She remained on the Sound until 1892, when Capt. Cyrus Harriman brought her back to the Columbia. Since that time she has been employed principally as a towboat. With the exception of the above, there were few additions to the steam fleet on the Columbia and Willamette rivers in 1880. The Salem, a light-draft sternwheeler one hundred and sixty feet long, twenty-nine and one-half feet beam, and four feet four inches depth of hold, was launched at Portland for the upper Willamette trade and began running in command of Capt. George Raabe. She was sold in 1883 to Capt. 13. W. Spencer, who rebuilt her and operated her for eight years, making large profits whether the steamer was running or tied up. When freights or subsidies were not liberal enough on the Willamette, Spencer was in the habit of taking her to Astoria and offering to tow ships at such sweeping reductions in rates that he was always sure of securing a good bonus to retire. In 1891 the Salem was purchased by Capt. George W. Taylor, who has since operated her on the upper Willamette and in jobbing at Portland. The propeller Gold Dust was lannehed at Portland in 1880 by Capt. E. W. Spencer, who used her on the Vancouver ronte, making two round trips a day. She was withdrawn in August, and a year later was taken up over the Cascades to run in connection with the steamer Fleetwood. Spencer soon retired her on a subsidy, and in 1883



STEAMER "HASSALO" SHOOTING THE CASCADES

she was purchased by Bothwick & Frain, proprietors of the Cascade Lumbering Company. On May 25, 1884, she was taken over the Caseades by Captain Martineau and Engineer St. Martin, E. B. Fellows, George Adams and J. Jenkins were also on board at the time. She was employed in jobbing at Portland until 1886, when she was sold to O. A. and L. C. Smith of Olympia, who ran her between Seattle and the Capital City. Her career on the Sound was not a fortunate one, as she sank several times.

The steamer Myrtle, the second of the name at Coos Bay, was launched at

Marshfield by Hall & Lightner, he latter commanding her until 1887, when Levi Snyder, J. H. Snyder, Dr. Downing, Frank Barrows and S. S. Snyder purchased her and took her to the Coquille River. She was afterward owned by the Dunhams, and was in charge of M. P. Pendergrast, Robert Jones and others. The tug Sol Thomas, which Capt. William Hayden brought out from Philadelphia in 1867, was sent to Coos Bay to relieve the Fearless. She remained there for several years, and was commanded by Captains James Hill, Robert Lawson and John Erickson. On the upper Columbia, S. R. Smith built the small steamer Rover, which was used for jobbing and towing. The following steam ferry-boats were built: the Columbia at Columbus, Wash., by E. F. Coleman: Milwaukie by F. C. Harlow; Velo No. 2 by Foster & Moore; and Stark Street Ferry by A. J. Knott, at Portland. The latter vessel is still in service and was for over ten years in charge of Capt. Henry Van Auken.

The most important event in the ocean steamship business in 1880 was the arrival of the Columbia, which was built at Chester, Penn., for the Oregon Railway & Navigation Company. She was in command of Capt. Fred Bolles on the voyage round the Horn, arrived at Portland on her first regular trip from Sau Francisco, July 22d, and in charge of her first master has since remained almost continuously on the route, making over four hundred round trips between San Francisco and the Columbia. The Columbia is three hundred and nine feet long, thirty-eight feet five inches beam, and twenty-three feet three inches hold, net tonnage 1,746. Oliver Van Duser has served as chief engineer nearly all the time since she has been in service, with H. Brinckerhoff, first assistant

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[&]quot;Capt. J. R. Lightner of Marshfield, Or., was born in Pennsylvania in 1839, and emigrated in 1875 to Coos Bay, where he worked for a year as foreman in the milt. He secured the mail contract from Coos City to Bandon, purchased the steamer Jyrid, and a year later took out a master's ticense and also secured a license as an engineer. He operated the steamer five year simily selling her to Snyder Brothers of Coquille. He then remained ashore about three years and has since been engaged at a tervals on nearly all the steamers on the bay.

J. E. Driscoll²¹ also served as second and first assistant for eight years. The Columbia's record on the Portland and San Francisco route is remarkable, as only once in nearly fifteen years has she been longer than one night at sea on the down trip between the two cities. Early in 1895 she was withdrawn from the route and placed in the drydock at the Union Iron Works, San Francisco, for a thorough overhauling, and when she is again afloat will be in better condition than when she first arrived from the East. Victoria and Puget Sound were favored with several steamships in addition to the regular steamers City of Chester and Dakota. The latter completed her mail contract of seventy-seven trips in October, and was then sold to the Pacific Coast Steamship Company, who continued to operate her on the route. Captains Morse and Griffiths commanded the Dakota, and Capt.

E. Polemann the City of Chester. The steamship Empire, Captain McAllep, and the Italio, Captain McAllep,



STEAMSHIP "COLUMBIA," FROM A DRAWING

while the Alexander Duncan, Capt.
J. E. Denny, and the California,
Captaina Thorn and Carroll, were in
the local service between the Sound
and the Columbia River, the latter
also making trips to Alaska. The
steamship Arcata, a 600-ton vessel,
built at San Francisco in 1876, was
in the Wellington coal traffic in
charge of Captain Holt. The Hyllon
(Castle, a large steam collier, arrived
unit & Co., with J. Baumann, captain, H. Dixon,
ill in 1871, and was two hundred and fifty-one

were also running in the same trade,

at Victoria in January, under a three-year charter to R. Dunsmuir & Co., with J. Baumann, captain, H. Dixon, first officer, F. N. Laws, chief engineer. The vessel was built in 1871, and was two hundred and fifty-one feet long, thirty-two feet four inches beam, and nineteen feet two inches hold, with engines twenty-eight and fifty-five by thirty-three inches. At the expiration of the charter in 1883, the steamer returned to England, and three years later, while en route from New York to Rouen with a cargo of corn, foundered twelve miles south of Fire Island light, drowning the captain and ten men. The wreck was a menace to vessels approaching New York harbor for a long time and was finally destroyed with dynamite. Nearly all the occan steamers in the British Columbia mail service ran to New Westminster. The postal contract, for which Goodall, Nelson &

Perkins received \$400 per trip, called for the operation of English and American steamers, and one of the new arrivals on the line was the steamship Victoria, Hayward, captain, J. C. Hunter, first officer, George Nixon, chief engineer, Robert Hackley, first assistant, the latter and Robert Turner subsequently serving as chief. The Victoria steam fleet was increased by two very fine boats. The Cassiar, built at

³ J. E. Briscoll, engineer, was born in New York in 1852, and served a three years apprenticeship at Roach's Iron Works at that city. He came to the Pacific Coast in 1870 as engine storekeeper on the steamship. Haska, making four trips to China with her as ofter. He subsequently returned overland to New York, where he worked on the construction of the steamship. Hasha, and on her completion make thirty-live trips with her between New York and Aspinvall. He reached the Coast again in 1876 and joined the steamer Grenada as third assistant engineer. He was next on the steamship Columbia as second assistant and first assistant for eight years, left her to go as chief of the Cosmopolis, where he remained for a year, and "Cosmonelly served in the San Prancisco ferry service as assistant engineer. In 1 second collection of the Spreckels' employ and has remained with them since. He is at present chief engineer of the tug I figilant.

is at present chief engineer of the tng I'igilant.

Robert Hackley, engineer, was born in Florida in 1840, and began his maritime career on the steamer I aroo, between New York and Norfolk. In 1867 he joined the steamship Nevada and came to the Pacific Coast as water-tender. He served with her as second assistant for about six months after her arrival, and then went to China, where he ran out of Shanghai as chief of the sidewheel steamship New I'ork. He returned to San Francisco in 1876, worked for a short time as third assistant on the City of Piking, and was afterward first assistant of the same steamer, the then became chief of the steamship Victoria, and was subsequently chief of the following vessels: State of California, two and one-half years; Orizaba, two years; Wiimngton, fourteen months; Ancon, eighteen months. When the latter vesse was weeked, Hackley was appointed first assistant of the steamship Jauriposa, and on the resignation of Chief Fletcher, about three years ago, he was selected to fill the vacancy.



ROBERT TURNER

a Robert Turner, engineer, of Tacoma, Wash., came to this Coast from New York in February, 1874, and on arriving in San Francisco commenced his steamship service by joining the engineer corps of the Granada, belonging to the Pacific Mail Steamship Company, then running between San Francisco, Panama and way ports. After several trips with the Granada he joined the City of Paking of the same company, sailing between San Francisco, Yokohama and Hongkong. On this steamer he held the position of second assistant during nineteen voyages and was then transferred to the Colina, running by panama, serving as first assistant. After making four voyages on the Colina, he left her for the Nata of Citifionia, plying between San Francisco and Portland, as first assistant. A year later he went as chief engineer of the steamship Victoria, running between San Francisco and Pug et Sound ports, and remained with her until she was lost, November 28, 183, on Port Orford Reef. He subsequently worked for a short time on the old sidewheeler Orizaba, and afterward served as chief engineer on the steamer Idaho, between

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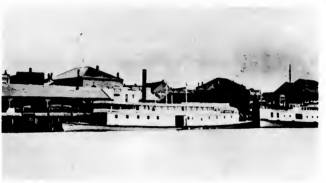
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ng Sol Thomas, ve the Fearless, vson and John

or jobbing and c. F. Coleman; tt, at Portland... olumbia, which mand of Capt. San Francisco, tking over four nine feet long.

Seattle the preceding year, was put under the British flag and ran on the Fraser, and Capt. John Irving constructed the fine steamer William Irving, which, on May 16th, made her first trip on the Fraser, where she performed excellent service for many years. In 1891 she was extensively overhauled and equipped with new machinery. The steamer continued to run until snuk, June, 1894, near Parr's Bluff on the Praser, the machinery alone being saved from the wreck. Captains George and Frank Odin were masters of the sleamet.



STRAMER "WILLIAM IRVING!

Burrard's Inlet by Capt. James Van Brenner,2s and made her trial trip April 15th. Van Brenner was also owner of the Lenora, which was then commanded by Capt. William Holmes.* The steam tng Pilot, built at Portland a few years previously, was purchased by the British Columbia Towing Company for \$12,500, and the big tug Alexander, built in 1876 at a cost of \$80,000, was sold in June to Capt. J. D. Warren for \$15,000, Warren was also operating the ancient Beaver, and in October a fire destroyed her upper works, the damage amounting to about \$500. The Starr line kept their steamer George E. Starr in the Victoria trade in 1880.

with Capt. Thomas Wilson in charge. Their new postal contract with the Dominion Government went into effect September 1st. It provided for a remnneration of \$2,500 per year for one trip a week, \$5,000 for two, \$7,500 for three, and \$15,000 for six.

The Puget Sound steam fleet, which a decade before could have been handled by a score of men, had grown to such proportions that in 1880 it furnished employment to the following licensed officers: Masters-J. C. Brittain, W. R. Ballard, Henry Bailey, J. C. Baker, Thomas Brennan, John B. Cook, Charles Clancey,

Portland, Puget Sound and Alaska. In 1890 Mr. Turner went to Philadelphia to take charge of the engines of the City of Scattle, which was constructed for the Puget Sound & Alaska Steamship Company. She sailed for Puget Sound September 16, 1890, with the following officers: Melville Nichols, capitain; Charles Ames, first officer; Frack Woodman, second officer; R. C. Turner, chief engineer; David Granger, first assistant; James Neely, second assistant. She arrived at Port Townsend, December 24th, after calling at the ports of Rio Janeiro, Valparaiso and Sau Francisco, and spending eight days in the Stepte of Macallan. Straits of Magellan,

"J. B. Jeffcott, engineer, of New Westminster, B. C., was horn on the Isle of Man in 1856. After serving an apprenticeship he entered the employ of the International Steamship Company of Liverpool in 1875. He went to Canada in 1882 and worked for the Canadian Pacific Railway until the latter part of 1884, when he came to Victoria and joined the seamen Sardonyr'in the coasting trade. He was afterward on the Otter, Etla White, Retione, William Irving, Maude, Islander and Transfer. He was chief engineer of the William Irving for seven years, remaining with her until she was wrecked, and since that time has been engaged on the Transfer.

²⁸ Capt. James Van Brenner was born in New Vork in 1832, and went into the marine business on the Fraser River in 1866 with the little steamer Sea Foam, which he afterward took to Moodyville, where he ran her four years. He subsequently purchased the steamer Chinaman, which came from the Orient on a sailing vessel, and ran her for several years. He then constructed the Lillie, using the machinery from the Sca Foam, in 1874 built the Leonora, and four years later the Snalor. He recently retired from the water and is living in Vancouver, B. C.

He recently retired from the water and is fiving in varieous. B. C.

*Capt. William Holmes of Victoria was born in Sweden in 1856, and emigrated to the United States when a boy. He sailed ont of Philadelphia in the West Indian trade for about five years, and came to the Pacific Coast in 1877. His first work on the Sound was with the steamer Each/, between Victoria and Port Townsend, and a year later he shipped on the bark Wealthy Pe bleon, which sailed to Buenos Ayres and thence to Liverpool. Holmes returned to Victoria the following year and joined the old steamer Grapher as mate, going from her to the Etta White, and then taking charge of the steamer Leonora on Burrard's Intel, with which the remained four years. He was next in command of the steamer Vancouver for two years, engaged in the towing business, taking the steam of the steamer Vancouver for two years, engaged in the towing business, taking the steam of the steamer vancouver. the steamer Hope about seven years at, , and has remained in charge since.

and J. E. Jeffcott " was for many years chief engineer. Captain Irving was also interested in the fine sternwheeler Peerless, built at Kamloops for the lake trade, She was one hundred and thirty-one feet long, twentyfive feet beam, and four feet six inches hold, and proved quite profitable until the Canadian Pacific Railway ruined steamboating in that section. Capt. James W. Troup was in command for a short time. The small propeller Senator, fifty-five feet long by twelve feet beam, was constructed at

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John Irving Fraser, where quipped with ie Fraser, the f the steamer, cott " was for nief engineer. ing was also he fine sternss, built at he lake trade. hundred and long, twentyand four feet d, and proved e until the icific Railway oating in that . James W. command for e. The small ator, lifty-five twelve feet onstructed at nner was also

Pilol, built at \$12,500, and n for \$15,000. s, the damage trade in 1880,

G. A Cushman, William de Lanty, C. P. Farrer, G. W. Gove, Thomas Grant, 20 Leander Green, Benjamin Harri Edward Harkness, W. H. Hamlin, John S. Hill, John F. Lester, John B. Libby, Nat H. Lane, Charles Low, S. D. Libby, Daniel Morrison, W. F. Munroe, E. H. McAlmond, M. S. Norton, E. H. Nichols, H. J. Olney, N. T. Oliver, J. G. Parker, G. H. Parker, Jacob Scoland, J. W. Smith, Frank Smith, William

Selly, Joseph Taylor, J. M. Vanderbilt, William Williamson, Chris Williams, Thomas Wilson, W. I. Waitt, James Woolery; pilots-J. W. Burse, James Delgardno, * S. M. Denny, James Gilman, Henry McCray, Cyrus Orr, John Oliver; mates-Daniel Benson, A. F. Chandler, John Fussell, James Healy, Daniel Huntley, William Hayter, William Jansom, Cyrus Orr, Joseph Oliver, John Oliver, S. M. Percival, J. M. Phillips, William Selby, J. M. Vanderbilt, Frank Waters, George Walker, William B. Woolery; a engineers-Stephen Antonio, James Avery, Robert Airey, George Allen, Charles Bowen, J. W. Burse, Thomas Benson, I. J. Chapman, Timothy Cosgriff, Henry Denny, Robert Davis, 32 W. W. Davis, E. W. Doty, James Durgan, Henry Duane, Peter Doyle, O. O. Denny, C. H. Grinwald, George Gilson, John Godbold, James Griffiths, James Gray, John Hicks, William Hoyle Collier, 31 William H. Hammond, J. A. Jenson, David Kennedy, J. H. Kennedy, George Kelly, James Kirch, Harry Lord, Henry Lanis, Dennis Lawler, A. E. LaBallister, John Melville, M. D. McCall, Melville McCorcle, Robert Moran, Peter Moran, John Malcolm, W. K. Merwin, James Morgan, Peter Nelson,

"Capt. Thomas Grant was born in Nova Scotia in 1850, and while a young man sailed on the Atlantic Coast and Lakes, reaching Puget Sound in 1874 and going on the North Vacific as deckhand. He filled that position until 1877, when he was appointed mate of the steamer. In 1879 he was given command of the Milda, which he ran for a year, and then went to the Willamette River as mate on the Governor Grover and Champton. In 1881 he returned to the Sound in command of the Governor Grover and Champton. In 1881 he returned to the Sound in command of the Governor Grover and Emma Hayward. When he left this service he took the steriwheel steamer Ribb Inving, in company with George Roberts and others, and ran her from Tacoma to Henderson's Bay, les with the steamer Wilbood and spent several thousand dollars upon her in repairs. She burned ten days after she was ready to run, and he then seemed employment as muster of the steamer Polithofysky, with which he remained for two years. It eleft her for the tug Ploner, which he commanded for six years, and in 1892 was interested in the construction of the tug Piscovery, taking command of her as soon as she went into commission, and still retaining that position.

as she went into commission, and still retaining that position.

as she went into commission, and shif retaining that position.

"Capt, James Delgardino of Port Townsend was one of the arrivals in 1853, reaching the Sound on the brig Marshall. Delgardino was born in Seotland in 1852 and went to sea when but a boy, arriving in San Francisco in 1852 and going to the Sound a year later. After making two trips north from San Francisco he left the brig and built the schooner Ann Delgardino, which he ran in the Sacramento trade until 1855, when he returned to Port Townsend and took up a homestead, subsequently entering the customs service. He piloted and traded on the Northern coast for ten years, and was the first to engage in scaling from the American side, the cld Ann Delgardino having been one of the first schooners in the business.

and schoolers in the missiness.

³ William B. Woolery, engineer, Seattle, Wash., was born in St. Louis in 1855 and came to the Pacific Coast when a boy. His first service was between San Prawieso, Honolulu and Panama. He went to the Sound in 1879 and joined the steamer Comel as engineer, afterward following his vocation on the Philikofsky, S. L. Mastick, Shubrick, and on the Oregon Railway & Navigation Company's steamers, remaining with the latter company four years. He was subsequently their engineer of the Filica. Indexson for a short time and was employed on the steamship Walla Walla nearly a year. He is at present residing in Seattle.

steamship Walla walla nearly a year. He is at present residing in Seattle.

"Robert Davis, engineer, was born in London in 1844, and began sailing out of English ports in 1860. He arrived on the Pacific Coast in 1875, and his first vessel was the steamer Farvoile, on which he ran for a year. He was next on the Filza-Inderson and Annie Steward for a few months, and then went to Victoria, where he worked for two years on the Isabel. He afterward entered the employ of Capt. Joseph Spratt and remained with him five years, during which he served as engineer on the Cariboo and Fly, Mande, Emma, and Wilson G. Hud, after which he went to San Francisco. He subsequer'ly made a few thips to Alaska on the steamship Afogaak, and on leaving that route was employed on the Michigan, Los Angeles, Whilesborn, Farathon and Caroline.



ROBERT DAVIS

William Hoyle Collier, one of the best known engineers on Puget Sound, is a native of Savannah, 3a. His first marine experience consisted in sailing out of New York and Southern ports to Australia and the Orient. He arrived in San Francisco in 1872 and began running to Victoria on the steamship *Prince Alfred*. In 1876 he went to Puget Sound, and since that time he has served as chief engineer on nearly all the steamers on the routes out of Seattle. When not on the water he makes his home at Bangor, Kitsap Couaty, Wash.

"George Kelly, engineer, was born in Hoston in 1830, and moved to the Pacific Coast about 1871. Soon after his arrival he was engaged to place the machinery in the tag Hakely, with which he ran as engineer, subsequently holding a similar position on the S. Mastick. Hefore he came to the Pacific Coast he was employed as engineer in the Morgan Line out of New York for a number of years. In 1879 he started a machine shop in Seattle, which he conducted for many years, and at the time of the big fire was proprietor of the Seattle Boller Works. He is at present residing in Seattle.

eral years. He ter the Sonator.

boy. He sailed rk on the Sound allhy P. allelon, the old seamer nlet, with which business, taking Kenneth Nicholson, John Nation, Julian Olney, Otto Brown, J. S. Oliver, Cyrus Olney, Fred Peterson, Gilbert Phelps, Frank Parker, Thomas Pierce, Martin Paup, J. A. Robb, Thomas Robertson, Charles Sperry, Edward Still, William Spieseke, James Saudill, Edward Stearns, Joseph Taylor, John Tate, Philip Van Tassell, John West, J. Williamson.

The steamer Daisy was built at Seattle in 1880 for the Puget Sound Transportation Company, who put her in the Skagit trade in charge of the following officers: J. G. Parker, captain; Harry Lord, engineer; S. M.

Denny, pilot. The steamer Augusta, a small propeller, was launched at Port Madison and used in the jobbing business. Another small propeller, the Virginia, was brought to the Sound in 1880 by Morgan 36 & Gilmore, who had purchased her in San Francisco for \$2,250. The old steamer Teaser, constructed on the Columbia many years before, was converted into a schooner. The steam scow Capital, built by Allen " & Harkins, the sidewheel steamer Al Ki, by Capt. M. D. McCall," and the little steamers Edith Grace, Scattle and Joe Adams, were also added to the Sound fleet. The steamer Favorite was sold by D. B. Finch to Vanderbilt & Co. of Portland for \$5,000. Steamboat Inspector Hammond, who was appointed when the Puget Sound District was established, was succeeded in 1880 by Captain Morgan of Port Townsend. The sailing vessels completed in the Northwest in 1880 included the Hawaijan schooners Kaui, Keaouli, 130 tons, and Jennie Walker, 137

> tons, the San Francisco pilot schooner Lady Mine, 55 tons, schooner yacht Aggie, 50 tons, and the barkentine Wrestler, 470 tons, from Hall Brothers' vards at Port Ludlow. This firm also



WILLIAM HOYLR COLLIER

built the Hawaiian steamer C. R. Bishop, 281 tons. The schooner State of Sonora, 310 tons, and the Eva, 263 tons, were set affoat at Seabeck. At Coos Bay, H. R. Reed launched the barkentine

**Kenneth Nicholson, engineer, was born in Scotland in 1849, and commenced ateamboating in the Northwest as fireman on the Eliza Anderson in 1869. He afterward held a similar position on the Il'iston C. Hunt and Olympia, and secured an engineer's license in 1878 to join the steamer Older, with which he remained for three years. He left Victoria to enter the Oregon Railway & Navigation Company's service on the North Pacific, and subsequently worked on the George E. Starr and Olympia. He left in 1887 and was employed for two years on the tugs Tacoma and Tyee. He returned to the North Pacific and served as chief engineer four years, and then joined the tug Discovery, with which he is still connected.

³⁶ Capt. James Morgan was horn in Illinois in 1840 and moved to Puget

³²Capt. James Morgan was Sound in 1875. His first work was on the steamer H enal, going from her to the Teaser. He then served as fireman on the Despatch for a year, and was afterward engineer on the Addie and Despatch. He then went to San Francisco and with Capt. James Gilmore purchased the steamer Vinginia, which they started on the route between Lantain Gilmore soon disposed of



Care. James Mocas stated on the route between bis interest to Captain Hastings, and the new firm of Morgan & Hastings scoured the mail contract on the Neah Bay route for eight years. They purchased the mail contract on the Neah Bay route for eight years. They purchased the Despatch and built the Enterprise, running the Virginia in the freight and jobbing business and the Enterprise on the Victoria route. About a year later the partnership was dissolved, and Captain Morgan took the Despatch, which he continued on the Neah Bay route two years longer. In company with Capt. W. S. Mann he bought the steamer Exanged in 1890, and operated her in the same husiness. From July, 1890, until 1894, the Evangel carried the mail between Port Townsend, Whatcom and intermediate ports, giving a very satisfactory service to the Government and the people. The Straits Steamship Company was formed July 1, 1894, by Capt. James Morgan, L. B. Hastings, W. S. Mann and A. L. Horn. They operated the Willapa on the Seattle and Neah Bay route, the Evangel Port Townsend, Port Angeles, Dungness and Victoria, and the Gavland on the Neah Bay route. Captain Morgan was in command of the Evangel at the time of the terrible boiler explosion in 1892, and had left the steamer only a few minutes before the accident Happened. While running to Neah Bay he laid the cable hetween Tatoosh Island and the mainland, completing the task in three days, and receiving \$500 for his services.

CAPT. JAMES MORGAN

³¹ Capt. George S. Allen, Olympia, Wash., is a native of Maine. His first marine work on the Sound was with the steamer Capital, which he owned with H. Harkins, the latter running as master and Allen as engineer. They operated her for two years and then sold the hull to Percival. Captain Allen then retired from the water multi 1892, when he purchased the steamer Estella, which he has since handled.

³⁸Capt, M. D. McCall was born in Wiscousin and was engaged in the marine Instiness on the Lakes for about twenty years, leaving there for Seattle in 1877. His first work on the Sound was with the steamer Favorite, and in 1880 he built the schewheld steamer Jt Jt, operating her for eight years, towing on the Snohomish and Skagit rivers. He then took charge of the steamer Castades, which he ran for about a year, and since that time has not been regularly employed. He is at present residing at Mt.

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master and Allen om the weer until

out twenty years, uilt the sidewheel ge of the steamer ut residing at Mi. George C. Perkins, 369 tons. Other marine craft constructed this season were the barges Atlas, 625 tons, at The Dalles. Wyatchie, 609 tons, and Hercules, 344 tons, at Portland. The schooner Champion was built at Port Townsend by Capt. E. H. McAlmond, and was used as a sealer for many years by Capt. Henry McAlmond.**

The Columbia River grain fleet in 1880 consisted of thirty-two British and seven American barks, eleven British and six American ships, two German and four Italian barks, a total of sixty-two vessels, carrying 2,562,331 centals of wheat, valued at \$4,457,810. The largest of the flect was the American ship Eliza McNeil, 1,582 tons and the smallest the British back lone, 520 tons. Twenty-five registered over 1,000 tons each, nineteen over 1,100 tons, thirteen over 1,200 tons, seven over 1,300 tons, and five over 1,400 tons. The British ship Aborystwith Castle, one of the arrivals, saved over \$7,000 to her owners by reaching Portland just before the expiration of her charter, January 31st. It was late in the evening of the thirtieth before she reported at Astoria, and the steamers Lurline and Ocklahama, directed by Pilot Reed, made a great race against time, towing her into the harbor limits with but an hour to spare. The amounts and values of the wheat shipments for the preceding eight years were as follows: 1874, 2,312,581 centals, valued at \$4,549,992; 1875, 2,095,532 centals, \$3,610,172; 1876, 2,894,722 centals, \$4,405,029; 1877, 3,388,473 centals, \$7,310,529; 1878, 2,420,768 centals, \$4,357,826; 1879, 2,457,080 centals, \$5,345,400. The shippers in 1880 were: Sibson & Church, eighteen cargoes; Balfour, Guthrie & Co., sixteen; Rodgers, Meyer & Co., ten; Salem Flour Mills Company, seven; Henry Hewett & Co., seven; G. W. McNear, three; J. M. Ten Bosch, one. A regular line of sailing vessels, Sutton & Co's Dispatch Line, which is still in operation between New York and the Columbia River, was established in 1880. The Pilot Commissioners on the Columbia in 1880 were, J. A. Brown, president,

J. G. Hustler and J. H. D. Gray, with S. T. McKean, secretary.

Fast passages made by the sailing fleet were those of the Jessie Nickerson, Captain Bonifield, ten days from the Hawaiian Islands to Humboldt, and the W. L. Beebee, eleven days and seventeen hours from Honolulu to Port Townsend. Both of the record-breakers were Puget Sound productions. Several vessels met with disaster in 1880, but, fortunately, the loss of life was comparatively small. The British bark Delharrie, a composite vessel of 1,293 tons register, stranded



TCG "TRIUMPH" TOWING SCHOONER OVER THE COQUILLE RIVER HAR, BETWEEN THE NORTH AND SOUTH JETTIES

at the north entrance to the Columbia River, March 10th. She was crossing out from Astoria wheat-laden for Queenstown, and, in tow of two tugs, went aground. She was so heavily laden that it was impossible to float her, and the heavy sea soon knocked her to pieces. The revenue entter and the tugs rescued the crew and took them to Astoria. The disaster was caused by the failure of the bark to answer her helm. The vessel was valued at \$65,000 and the cargo at \$78,000. The American bark David Hoadler, 984 tons, Capt. N. Swanton, from San Francisco for Puget Sound in ballast, was driven ashore near Point Williams during a gale, December 15th, and became a total loss, but the crew escaped. 'The American bark General Cobb, Capt. J. L. Oliver, from San Francisco for Seabeck, stranded three-quarters of a mile east of Portland Point, January 14th, at 8:00 P. M., during a heavy gale from the southwest. The captain's account of the disaster is as follows: "We sighted Cape Beale at 7:30 on the morning of the fourteenth, and the vessel stood off under shortened sail until 300 P. M., when we commenced making sail and continued standing off shore. About 7:30 P. M. the main topgallant sail was carried away and two men were sent aloft to repair the damage. Land was sighted, but before we could get the ship around she struck. The second sea lifted her over and off the reef and the wheel was put hard up again, but she immediately brought up on a large rock. The masts were cut away to ease her, and the anchors were dropped. The crew attempted to reach shore by crawling out on the spanker boom, but a heavy sea smashed it and washed one man overboard. All hands then went forward and remained until daylight, when

[&]quot;Capt. Henry McAlmond of Port Angeles was born in Washington in 1861. He was first employed on the schooner Champion, stationed at the Cape, from 1878 to 1882. He then went with her to Alaska on a trading and sea-otter-hunting expedition, akine the first crew of native hunters engaged for that service. The hunters returned to the Sound, and Captain McAlmond fitted out the Ariel as a pilot-boat and operated her for two years. He next sailed north, fishing and sealing, with the schooner Mary Parks. On returning he was connected with the Sound steamers for a year, and then fitted out the seale. Edward E. Webster, with which he hunted for a few months. He next had charge of the Paritan, running a jobbing steamer, and his last vessel was the sching schooner Felix, which he sailed for a year and then purchased a prune orchard at Port Williams.

her for \$18,000.

we made a swinging boom of a pinrall, by means of which we reached the rock, with provisions. After remaining there two days and one night we were rescued by some Indians, and, after recovering from the hardships which we had endured, were taken to a small island in Chayoquot Sound. Nineteen days later we reached Victoria on the schooner Alert, Captain Francis.' The General Cobb was built at Bath, Me., in 1854, and at the time of her loss was owned by W. J. Adams of San Francisco. The point where she grounded is but little over a mile from the spot where the American bark Mustang had been lost fourteen years before. The schooner Oliva Schultze, from San Francisco for the Sinslaw River, was wrecked near the latter place April 28th, and all hands were lost. There were no witnesses to the disaster, and the vessel is supposed to have capsized on the bar.

The American barkentine Joseph Perkins, a Puget Sound built vessel, was stranded on Waihee Reef, Hawaiian Islands, May 14th, while bound for Port Gamble to load lumber. She was beating out of Kahului Harbor with a pilot on board and misstayed. The strong breeze sent her ashore, where she became a total wreck. The American ship Thrasher, Captain Bosworth, from Nanaimo to San Francisco with 2,600 tons of coal, while in tow of the steamers Etta White and Beaver, struck on Gabriola Reef, July 14th, and became a total loss. H. B. M. ship Triumph was sent to the resene but was unable to render assistance of any value. The Thrasher was a new vessel and remarkably well built. J. F. Engelhart of Victoria purchased the wreck for \$500 and the coal cargo for \$50. The steamship Gassie Telfair ended a life of vicissitudes at Rocky Point, Coos Bay, where she was weeked September 25th, soon after leaving Empire City for San Francisco. In January, 1880, after two years in the Coos Bay coal trade, she was sent to Honolulu, but, finding the island traffic unprofitable, had



off by the life-saving erew. A portion of the lumber ASTORIA AND CATHLAMET BAY-LOOKING EASTWARD cargo was saved, but the vessel proved a total loss. She has been previously mentioned in the history as the Golden Eagle, which burned in Esquimalt Harbor about 1859. The crew abandoned her there, and an English man-of-war sank her with a shell; but she was afterward raised and sold to G. A. Meiggs of Port Madison, who named her after his San Francisco partner. The British bark Glen Fruin, coal-laden from Newcastle for Portland, was abandoned in a leaking condition off Barclay Sound, December 8th. The vessel encountered heavy gales near the equator, which started her seams, and when nearing the Columbia southerly winds drove her northward out of her course. The crew reached King's Island, where they remained for a week, and were then taken to Victoria by the schooner Favorite. The Hawaiian ship Mathilde, from Burrard's Inlet for Callao with a cargo of lumber, was abandoned at sea June 24th. The crew escaped in boats and headed for Charion Island, 360 miles away, reaching there July 3d, but finding no water they sailed for Sorocco Island, distant 216 miles. Before reaching there a cyclone struck them, and after it had passed the captain's boat was not to be seen; that of the mate reached Mazatlan, and the survivors were carried to San Francisco on the steamer Newbern. The captain was accompanied by his wife, formerly Miss McNatt of Port Ludlow, to whom he had been married a few days before sailing. The schooner Courser, wrecked at Shoalwater Bay several months previous, was raised and repaired by Whitelaw, the San Francisco wrecker, who took her to Astoria, where she was sold at auction December 18th, Captain Trask securing



STEA

returned to the Coos Bay route only a short time before the accident happened. She was insured for \$7,500, and the wreck sold for \$550. The barkentine W. II. Gawler, from Port Madison for San Francisco. went ashore while entering the Golden Gate during a dense fog October 23d. The vessel was in charge of Capt. James E. Williams, who seat his passengers ashore, and with the mate and a portion of the crew remained on board until the next morning, when they were taken

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the tu her un for no isions, After ring from the days later we e., in 1854, and led is but little The schooner 28th, and all ed on the bar. Wailtee Reef. out of Kahului secame a total oo tons of coal. ne a total loss. The Thrasher for \$500 and os Bay, where 880, after two profitable, had he Coos Bay short time accident hapas insured for he wreck sold ie harkentine r, from Port ian Francisco. while entering ate during a ber 23d. The harge of Capt. iams, who sent s ashore, and and a portion remained on

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CHAPTER XIV.

STEAUSHIP "VAQUINA" BUILT AT PORTLAND - THE VILLARD SYNDICATE PURCHASES TEN WELL KNOWN COAST STEAMSHIPS -THE STARE LINE ON PUGET SOUND ACQUIRED BY THE OREGON RAILWAY & NAVIGATION COMPANY-THE "HARVEST QUEEN" BROUGHT THROUGH THE DALLES - THE "SOUTH BEND," THE FIRST STRAMER CONSTRUCTED ON SHOALWATER BAY - COLUMBIA TRANSPORTATION COMPANY - PEOPLE'S TRANSPORTATION COMPANY - SHOALWATER BAY TRANSPORTATION COMPANY -STEAMER "HENRY VILLARD" ON LAKE PEND D'OREILLE -- "WELCOME," "ANNIE STEWART" AND "RIP VAN WINKLE" GO TO PUGET SOUND-NUMEROUS SAILING VESSELS BUILT ON PUGET SOUND-TERRIBLE FATE OF THE "LUPATIA"-WRECK OF THE "RIVAL," "FERN GLEN," "LAMMERLAW," "G. Broughton," "Edith Lorne" "Twenty-first of May" "Corsica," "Harvest Home," "MALLEVILLE" AND "RAINIER"-THE SHIP "OLYMPUS" BURNED AT SEA-"CLATSOP CHIEF" SUNK BY STEAMSHIP "OREGON"-CLOSING DAYS OF STEAMBOAT SUPREMACY ON THE MIDDLE RIVER -Steamers "R. R. Thompson" and "Mountain Queen" Brought Over the Cascades-Pacific COAST STEAMSHIP COMPANY WITHDRAWS FROM THE COLUMBIA RIVER TRADE - PORTLAND TUG COMPANY AND THE "PIONERR"-WASHINGTON STRAMBOAT COMPANY.

HE MOST notable feature of the marine business of 1881 was the arrival in the Northwest of several large steamships of modern build. Among the number were the Willamette, Mississippi, Umatilla, Walla Walla and Barnard Castle. The Yaquina and Mary D. Hume,

Oregon productions, were also added to the fleet. The Willamette was built for the Oregon Improvement Company at Chester, Pa., in 1881, and arrived at Portland, June 14th, eighty days from New York, with 3,317 tons of iron for the Oregon Railway & Navigation Company. She

was in charge of the following officers: Lewis Meyer, captain; John A. Lockhard, first officer; Lewis Williams, second officer; M. S. Starbuck, third officer; A. A. Winship, chief engineer; William B. Mehaffy, first assistant; Scott, second assistant, and Brennau, third assistant, with a crew of fifty-one all told, among whom was F. W. Patterson.² Meyer was succeeded by Captain Holmes, who in turn gave way to Capt. L. I. Simmons. In 1888 Capt. D. O. Blackburn served as master, and a year later C. K. Hansen took



CAPT. D. B. JACKSON

¹William II. Mehafiy, engineer, was born in Philadelphia in 1854, and, after serving an apprenticeship, began sailing out of Philadelphia to Liverpool on the steamship Othor, and remnined there as third, second and first assistant for nearly two years. After a short time on other steamers he came to the Pacific Coast as first assistant on the steamship Williamette in 1850, was promoted on her arrival, and held the position of chief engineer four years. From the Williamette he went to the steamship Vaniter, running to Honolthi. The Planter was wrecked on the islands a few months later. Mehafiy joined the steamer Ilacontian Chief for a few months, and then went to the steamer Australia as first assistant. He left her in Australia and returned to San Francisco, where he joined the steam whaler Naturalia, serving as chief for two seasons and subsequently accepting a similar position on the steam whaler Varachal, where he remained for thirty-two months.

*F. W. Patterson, engineer, was born in Portland, Me., in 1850, and can ⁴P. W. Patterson, engineer, was born in Portland, Me., in 1850, and came to the Pacific Coast as oiler on the steamship Willsandte, which he left at Portland to join the George W. Edder. He afterward served on Panama steamers, and was engaged on the tag Tyce and the steamer Eliza Anderson on Paget Sound. He was first assistant on the Ancon for three years, remaining with her until she was lost. He subsequently served in the same position and as chief on the steamers Wilmington and Haytian Republic for nearly three years. Since then he has been engaged on steam schooners, and at present is first assistant on the steamer Sanol. charge, remaining with her until 1895, when he died suddenly at Acapulco. G. N. Jessen was then given command, with John Haughton," chief engineer. The Willamette collided with the steamer Premier in 1802 with fatal effect, on account of which Hausen's license was suspended for a short time, and Captain Lewis took his place. The Willamette was 1,695 tons register, with engines thirty-eight and seventy by fifty-two inches,



CHARLES O'HARA

The Mississippi, which followed the Willamette, arrived at Portland August 21st, ninety days from New York, with E. W. Holmes, captain. C. Tribon, first officer, L. M. Garrison, second officer, J. Johnson, chief engineer, J. Whitaker, first assistant, H. Jackson, second assistant, and Charles O'Hara was also one of the crew. The Mississippi was built at Dumbarton in 1863 for the Cunard Company to carry copper ore in the Mediterranean, and was accordingly very strongly constructed. Soon after completion she was sold and became a blockade runner, but was captured on her first voyage by the United States steamer Magnolia while making her way out of Charleston harbor with a cargo of cotton. The United States Government transformed her into a fighting vessel carrying eleven guns, seventeen officers, and one hundred and five men. At the close of the war she was purchased by Baker & Sons of New York, who ran her from there to New Orleans. She was afterward operated between Boston and the Western Islands. owned by Portugal, on the coast of Africa. In 1881 she passed into the hands of the Oregon Improvement Company, in whose service she came to the Pacific Coast. After her arrival she engaged in the coal trade until March, 1883, when she burned at the dock in Seattle (see wreck of steamship Mississippi).

The Umatilla, also owned by the Oregon Improvement Company, arrived at Portland, October 2d, sixty-three days from New York, with Frank Worth, captain, James Snow, first officer, H. A Cobb, second officer, O'Brien, third officer, William H. Nieman, chief engineer, A. B. Hughes, first assistant, J. S. Kidd, second assistant, S. N. Haines, third assistant. The

³John Haughton, engineer, was born in England in 1846, served his apprenticeship at Poxhall Poundry, Liverpool, and came to Boston in 1872. He worked there for a firm of shipbuilders until 1874, then came to the Pacific Coast and entered the employ of the Union Iron Works. After serving there for about two years he joined the steambil tactic as fourth assistant engineer. He remained four years on the Gaelic, eighteen months of which he was second assistant, and then held the same berth on the Rio Janeiro for a year. He was next first assistant on the steamship Mississiphi, leaving her the trip before she burned to go as first assistant on the steamship Sm Pablo. He was on the latter on the memorable trip when she ran out of fuel and arrived several weeks overdue. From the San Pablo Haughton went to the Vaquina Cib, where he ran as first assistant for a short line, and then became chief on the steamship JM St. He was next in charge of the engines on the Walla Walla for sixteen months, and left her about seven years ago to take a similar position on the steamship Willamelic, with which he has remained up to the present time.

L. M. Garrison, steamship mate, was horn in New Itrunswick in 1841. His first work on the Coast was on the Mississippi, which he left about a year before she was burned, and has since been engaged in the stevedoring and shipping business at Seattle.

5 Charles O'Hara was born in Ireland in 1838, *Charles O'Hara was born in Ireland in 1838, and began sailing out of Continental ports when a boy. In 1853 he was in the tugboat service out of Boston, and came to the Pacific Cosat about twenty years ago, Joining the City of Sydney at San Francisco. After sailing with her to Anstralia for over two years, and on the same route on the City of New York and joined the steamer Rio Janeiro, running to South American ports. A few months later he went to the steamer Newpork, running to Havana, and thence to the steaming Louisiana to New Orleans. When the new steamship Missistippi started for the Pacific Coast, O'Hara came with her to Portland and remained on board for about four to Portland and remained on board for about four months. He subsequently entered the tugboat service at San Francisco and varied that work with occasional trips to Alaska on fishing schooners.



STEAMSHIP "UMATILLA"

occasional trips to Alaska on fishing schooners.

**Capt. Frank Worth was born in New Jersey
in 1833 and has followed the sea since boylood, sailing on the Atlantic Coast until 1880, when he superintended the building of the
steamship Unatifila at Chester, Pa., and on completion brought her to the Pacific Coast, where he remained in charge for three
years. After leaving the Unatifila he was engaged on a number of coasting steamers, and in 1892 took command of the steamer
Altice Blanchard, sailing to Alaska. The Blanchard carried as cargo the machinery, timbers and all the equipment for the large
sternwheel steamer P. B. Weare, which John J. Holland constructed at St. Michaels for the North American Transportation &
Trading Company. Captain Worth and crew remained there until the steamer was ready to run, and since his return has been
engaged on a number of Sound steamers. He resides in Latona, near Seattle.

William H. Nieman, engineer, was born in Pennsylvania in 1847 and began his marine career in 1874 on a steam collier belonging to the Reading Railroad Company. He came to the Pacific Coast as chief on the steamship Umatilla and occupied that position for five years, then went to the steamer Zealandia as first assistant for two years, and, after a few months as chief on the Walla Walla, accepted the same position on the steamship Australia, where he has since remained.

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steam collier occupied that as chief on me Umat.//a was built at Chester, Pa., in 1881, and is three hundred and ten feet long, forty feet six inches beam, and Urity feet three inches hold. She ran in the coal trade in charge of Worth until 1884, when she met with an accident at Cape Flattery which retired her from service for a year (see wreck of Umatilla, 1884). Captains Holmes, Blackburn and Hunter' succeeded Worth in command, and after several years of service as a collier she



CAPT. FRANK WORTH

was equipped as a passenger steamer and is plying between San Francisco and Puget Sound. The Walla Walla, the fourth steamer of the Oregon Improvement fleet, was built at Chester, Pa., in 1881, and registered 2, 134 tons, with engines forty and seventy-four by fifty inches. She arrived at Portland, November 24th, seventy-one days from New York, with W. H. De Wolf," captain, George C. Campbelt, first officer, George L. Hobbs, second officer, Thomas Porter, chief engineer, George H. Crosby, first assistant, D. D. Wass, second assistant. De Wolf was succeeded in command by Captains Simmons, Hansen and Blackburn. The Walla Walla Was engaged in transporting coal until 1888, when she was fitted with passenger accommodations. At present she is on the San Francisco and Puget Sound route.

The Barnard Castle was a British tramp steamer, chartered by Dunsmuir for the Nanaimo coal trade, and was operated there until 1886 by Captains Young, Colvin, Smith and Urquhart. While in charge of the latter she was wrecked on Rosedale reef in 1886 (see wreck of Barnard Castle). The steamship Yaquina was built at Portland by E. Sorenson for Z. J. Hatch and D. S. Tuthill. She made her trial trip December 23d, in command of Capt. J. E. Denny. After a few voyages in the coasting trade, a lime cargo fired her while coming up the Columbia in May, 1882. She reached her destination, the Pacific dock, Portland, where a futile attempt was made to smother the fire in the hold, but several hours later the upper works were ablaze. She was cut loose from the wharf and towed to the east side of the river by the steamer Lurtine, where she was senttled.

The hull and machinery were saved in a damaged condition, and she was afterward rebuilt and commenced running in August in charge of Capt. E. J. Moody and Engineer A. Bochau, but a month later was sold to the Pacific Coast Steamship Company, who operated her on southern routes out of San Francisco. The Mary D. Hume was built at Ellensburg, Or., for the Coquille trade, and contained the engines from the Varuna, wrecked

in 1880. Capt. James Caughell was in command. She was ninety-eight feet long, twenty-three feet beam, and ten feet hold. The steamer *General Wright* was purchased in San Francisco by Colonel Gillespie for Government work at Yaquina Bay. Pennell, her first master, was drowned a few days after taking command, and Capt, S. R. Babbidge * succeeded him.

The old steamship Orizaba, a well known vessel twenty-five years before, was running between San Francisco and Puget Sound in charge of Captain Alexander, with Engineers Lampman, Wiggins and Green. An important change in steamship circles occurred in November, when the Pacific Coast Steamship Company sold to the Villard syndicate the steamships Eureka, Idaho, Dakola, State of California, Alexander Duncan, Senator, Orizaba, Ancon, Los Augeles and Queen of the Pacific. The Eureka was the



CAPT. S. R. BARRIDGE

⁵Capt. J. C. Hunter was born in Sweden in 1843 and commenced going to sea when sixteen years old, his first experience being on the American ship Simla, from London to India. His first work on the Pacific Coast was on the steamship Continental, running between San Francisco and Portland. He was afterward third officer on the steamship Constitution, at the time she burned while or roade from the Sound to San Francisco. Since that time he has been engaged on nearly all the steamers operated by the Pacific Coast Steamship Company on their northern routes, running between San Francisco and Puget Sound.

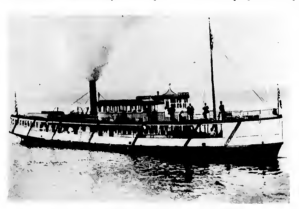
⁸Capt. W. H. De Wolf was born in Rhode Island in 1858 and grived.

⁹Capt. W. H. De Wolf was born in Rhode Island in 1828 and arrived on the Pacific Coast in 1881 with the steamship Walla Walla, on which he served four years. He was afterward engaged in piloting on the Sound and retired from the water about 1892. He died at Seattle in 1894.

*Capt. S. R. Babbidge of Newport was born January 11, 1831. He commenced going to sea in 1841 on the Atlantic Coast, and since that time has not only been engaged in coasting both on the Atlantic and the Pacific, but in the European, South American, West Indian, Mexican, Australian and Alaskan trade. He salled out of Rockland, Boston, New York, Philadelphia, Baltimore, Mobile and New Orleans, and at the early age of eighteen, he was second mate on suiling vessels, which occupation, together with that of boatswain and carpenter, he filled for five years. He was mate ten years, master of the schooner Cyclone three years and of the bark Cephas Stannett ten years. He has also commanded the .i. B. Field, General Wright, Mountaineer, Harrison, Resolute, Wilmington and Mischief.

Little California, which had been repaired in San Francisco at an expense of \$25,000. She reappeared on the Alaska route under her new appellation in October in charge of Captain Carroll, who had operated the Los Angeles in the same trade while the Eureka was undergoing repairs. Other steamships plying to the Northwest in 1881 were the Empire, Captain McAllep; Arcala and Hyllon Castle in the coal trade; Dakota, Captain Morse: George W. Elder, Captain Lachlan; Idaho, Captains Alexander and Huntington; and Victoria, Captain Hayward, The St. Paul, Captain Erskine, was running to Alaska. The tramp steamship Quinta, 874 tous, Captain Thompson, arrived at Victoria from Hougkong with 514 Chinese. The old Grappler was launched in February in better condition and with more power than when she left England twenty-seven years before to take part in the Crimean War.

The Oregon Railway & Navigation Company, which had secured practical control of transportation on the Columbia and Willamette rivers, now turned their attention to Puget Sound, and in May, 1881, purchased the Starr line of steamers, which included the North Pacific, George E. Starr, Annie Stewart, Isabel, Alida and Otter. They at once reinforced this fleet with the Welcome, which was sent from the Columbia in tow of the Tacoma. The business of this corporation did not suffer from the change of management, as during the month of May the earnings were as follows: River Division, gross \$178,450, net \$88,450; Ocean Division, gross \$105,050, net \$60,050; Railroad Division, gross \$136,100, net \$86,100. During the year ending June 30th the River Division handled 131,665 passengers and 422,082 tons of freight. No additions were made to their river fleet, but the Harrest Queen was brought down from the upper Columbia for service between The Dalles and the Cascades. She had a perilous trip in command of Capt. J. W. Troup, with Engineers De Huff and Pardun.



STEAMER "FLEETWOOD

The rudders were torn off, the eccutric and pillow blocks broken, and the wheel, bow and nosing damaged. [She started through Tumwater, Febrnary 8th, and because of her injuries did not pass the big Dalles until Feb-

ruary 18th.

Capt. U. B. Scott launched his first propeller, the Fleetwood, at Portland, April 23d, and entered into vigorous competition with the Oregon Railway & Navigation Company. The Flectwood was built to run in connection with the Gold Dust, which was taken above the Cascades in March, and made her trial trip May 28th, covering the distance between Vancouver and Portland in fortynine minutes, and making the entire run from the Cascades in three hours and sixteen minutes. The Oregon

Railway & Navigation Company put the Divic Thompson on the route to the Cascades and the Hassalo on the middle river, and carried passengers through to The Dalles from Portland for fifty cents. The war went merrily on for several weeks, the new line apparently having the best of the situation, but in August it was erippled by the sale of the Gold Dust to the big company. Captain Scott, thus left without a connecting boat, east about for a new route for the Flectwood and in September started her to Astoria, where he soon demonstrated to the Oregon Railway & Navigation Company that they had made a serious mistake in not permitting him to operate unmolested on the Cascade run. The fare to Astoria dropped from five to two dollars, and the speedy little propeller reduced the time between two and three hours, which enabled her to secure the best of the passenger traffic regardless of figures. In December the Columbia Transportation Company was incorporated by U. B. Scott, Henry Drake and C. A. Mann. The Flectwood was so successful that the patronage soon overtaxed her capacity, and in 1883 the company, which had meanwhile been strengthened by the Seeley Brothers, E. W. Crichton and C. R. Donohue, built the Telephone, the firstest sternwheeler in the world. On the completion of the Telephone the Fleetwood retired until 1886, when she was taken to the Sound for Z. J. Hatch by Capt. George D. Messegee. Hatch operated her in a highly profitable manner between Seattle and Olympia for several years, but when Scott and his associates entered the field on the Sound they again took charge of the steamer and have since used her between Seattle and Tacoma. While on the Columbia the Flectwood was in command of U. B. Scott and W. H. Whiteomb. Capt. J. H. Woolery succeeded Messegee on the Sound, and Z. J. Hatch, Herbert Parker, John Jordson."

¹⁶ Capt. John Jordison of Scattle was born in England in 1863 and began going to sea as soon as he was old enough to get about the decks and rigging. After seeing the world as only a sailor lad can, he arrived in San Francisco in 1877 on the British ship Athelbert. Leaving the vessel there he went to Puget Sound and found employment on the lower Sound on small

reappeared on the d operated the Los g to the Northwest ola, Captain Morse: , Captain Hayward. 874 tons, Captain inched in February efore to take part in

d of transportation nd in May, 1881. inie Stewart, Isabel. he Columbia in tow nent, as during the ean Division, gross ding June 30th the made to their river en The Dalles and Huff and Pardun. torn off, the eccenolocks broken, and id nosing damaged. gh Tumwater, Febause of her injuries ig Dalles until Feb-

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. John Jordison,10 was old enough to get icisco in 1877 - n the lower Sound on small

V. H. Whiteomb.

Henry Carter," and a number of others, have since handled her. Newton Scott and Joseph Hayes12 were among her engineers on the Columbia, and Manly Danforth had charge of her machinery on the Sound for

The Vaucouver route, which, owing to the large amount of business furnished by the United States garrison at that point had always been very much prized, was the scene of a vigorous steamboat war in 1881,



CAPT. TOUR TORDISON

when the steamer Washington appeared. She was built at Portland by the People's Transportation Company of Vancouver, the directors of which were Mat Brown, C. W. Sloeum, W. H. King, G. W. Durgin, Henry Christ, M. O'Connell and J. R. Wintler, and commenced running in April in command of Capt. Charles Troup,13 with Joseph Burgy, mate, and Scott Swetland, purser. The fare dropped to twenty-five cents for the round trip. The old company eventually obtained control of the business, and in 1882 the Washington was sent to the Sound, where she became one of the first boats of the Washington Steamboat Company. After the appearance of finer steamers she was retired from service and for the past few years has been laid up near Everett on the Suohomish River, where the accompanying illustration was made. Capt, Joseph Burgy was last in command on the Columbia, and Capt. Samuel Jackson operated her for many years on Puget Sound. The Joseph Kellogg, constructed by the pioneer whose name she bears, was launched at Portland in 1881. She was a handsome sternwheeler 127 feet long, with engines from the old steamer Dayton. Her house and upper works were of cedar and other light woods, giving her great buoyancy and good speed. She was put on the Cowlitz route, where she has since remained. Her owner and his sons Charles and Orrin commanded the steamer until 1890, when W. P. Whitcomb took charge. She has been snagged several times, but has always been raised without much difficulty and is still in good condition. Another fine sternwheeler, the Manzanillo, was constructed at Portland in 1881 by Capt. Charles Bureau, who

schooaers. He first began steamboating on the old Nellie in 1879 and the following year was on the J. B. Libby, subsequently making a coasting trip on the old bark Emerald. He left the Emerald in San Francisco and took a few trips down the California coast, going to the Sound again in 1881 on the bark Whistler, with which he remained for nearly a year, after which he went to work on the old steamer Helcome, commanded by Capt. Thomas Brennan. He ran on nearly all of the steamers of the Oregon Railway & Navigation Company and Union Pacific Railroad in the capacities of mate, pilot and master until about 1889, when he went on the steamer Wildwood with Capt. Thomas Grant, remaining until she burned. He next entered the employ of the Columbia River & Puget Sound Navigation Company, commanding at different times the Flectwood, Bailey Gatzert and Phyer. He has been in charge of the latter steamer for over three years without losing a trip, and is making an excellent record as a navigator and thorough steamboatman.

record as a mavigator and thorough steamboatman.

**Oapt. Henry Carter was born in New Brunswick in 1858 and moved to Penus Vania when quite young. In 1856 he went to Puget Sound and worked for a few months on the steamer Alida. When the steamer Annie Stewarl came round from the Columbia River he joined her as quarterna ster and remained with her and other steamers of the Start line until 1859, when he went to the Columbia and shipped on the Willamette Chief with Capt. A. B. Pillshary. After being employed on the Willamette and Columbia for eighteen months, he joined he steamer North Pacific on the Sound, but a few months later went to the middle Columbia, where he served on the Moundain Queer and on the Almota on the Stake River. He afterward run on the steamers S. T. Church and Dixiv Thompson, and for a short time abandoned steamboating and engaged in log-diving on the Vakima River. His last work on the Willamette and Columbia was on the Oriclarl and K. K. Thompson, leaving the latter in 1883 to go to the Sound, where he has timed lived. He has been employed on all of the Oregon Ralway & Navigation Company as pilot and master of their steamers State of Rethricton and Fairbaven, leaving that employ to take the position of pilot on the Bailey Galzert. He has since remained in the service of the Columbia River & Puget Sound Transportation Company in command of the Flectwood and as pilot on the Flyer.

**Joseph Hayes, engineer, was born in Indiana in 1855, came to the Columbia River in 1882, and commenced steamboating on the Westport. He was alterward engaged on the Feethcook, was for a long time chief engineer on the first Telephone, and when the new Telephone was book held a similar position with her for several years, afterward serving in the same capacity on the Ocean Wave, Undine, Larline and other boats belonging to Jacob Kamin.

¹³Capt Charles Troup was born in Vancouver, Wash., in 1858, and, like the rest of the family, commenced steamboading at a very early age. He was first engaged as purser on the steamer *Orient*, running on the upper Willamette, going from there to the upper Columbia and Snake rivers, where he served on the steamers *Annie Faxon* and *Almola*. On returning to the lower where he was connected with a number of small steamers, always meeting with success in his calling. Failing health forced him to resign the command of the *Bashinglom*, and he went to California, hoping the change would benefit him. His errand was fruitless, and he are always the constant of the *Dashinglom*, and he went to California, hoping the change would benefit him. His errand was fruitless,

operated her on the Clatskanine route, with Henry Pape," engineer, until 1885, when she was purchased by the Shavers, Captains George M. and James W. Shaver handling her until 1892, when she was sold to Waud and Jones. Her new owners ran her for a short time, and she was then dismantled, the engines and house subsequently being used on the new Eugene. The propeller Argonaul, built at Portland in 1881 by J. W. & V. Cook, made her trial trip March 14th, with Fred Congdon, captain, and Herbert Holman, engineer, Capt. John W. Brown succeeded Holman in 1882 and had charge of the steamer for seven years. She was afterward in command of Willis C. Snow, and in 1890 was sold to the Oregon Railway & Navigation Company, after which Capt. Edward Sullivan handled her a short time. The Argonaul is seventy-six feet long, seventeen feet beam, and seven feet hold.

The propeller General Garfield was launched at Rainier in 1881 and was purchased by the Shoalwater Bay Transportation Company, of which L. A. Loomis was president, C. A. Reed, secretary, and I. W. Cole, treasurer. After running a while on Shoalwater Bay she came back to Astoria, where she was operated by Fred G. Lewis. In 1887 she was taken to Tillamook by H. B. Johnson, who used her in the towing and passenger trade for two years and then sold her to the Truckee Lumber Company, who allowed her to lie on the mud flats for several months and then turned her over to George Woodruff and S. F. Snyder. She subsequently passed into the hands of E. A. Snyder, and is at present owned by Claude Thayer. The sternwheel steamer Clara Parker was constructed at Astoria by H. B. Parker, who operated her for nearly ten years in towing



STEAMER "WASHINGTON" IN SNOHOMISH SLOPGH

was named the South Bend, in honor of the place where she was launched, and performed good service on the

"Henry Pape was born in Chicago in 1852. His first marine work on the Pacific Coast was on the Manzanillo, which he left to go to Lake Cutur d'Alene, where he placed the machinery in the first steruwheel boat on the lake, the Cutur d'Alene, and ran as engineer with her for five years. He also superintended the building and placing of the machinery in the first ice-breaking steamer in the Northwest, the Cutur d'Alene Lake steamer Kootenai, which was equipped for breaking twenty inches of solid ice. On leaving the lake Mr. Pape returned to Portland and entered the employ of the Willamette from Works, where for several years he was engaged in setting up steamboat machinery. While so employed he fitted out the Paget Sound steamers State of Washington, tug Wanderre, steamer Victorian and others. When the new steamer Sarah Dixon was completed Mr. Pape joined her as engineer and is still with her.

her as engineer and is still with her.

15 Capt, James W. Slaver was born in Silverton, Or, in 1859. He began steamboating in 1880 on the Hydra, a small sternwheeler owned and run by Capt. Charles Bureau. The Hydra started from Portland for Salem, intending to carry wheat for the mills at the latter place. It took her nearly a week to reach Salem, Shaver narrowly escaping a watery grave in getting a line out at Lone Tree Rapids. The Hydra finally reached her destination, but the water was so low that she could not make expenses, so she returned to Portland and started on the Clatskanine route. Captain Shaver remained with her one trip, retiring until Bureau completed a safer boat, the Manzanillo. This steamer was one of the fastest and neatlest of the small steamers on the Columbia, and with her Captain Shaver ran for many years. He started as purser, a year later became mate, and served in this latter capacity for face years. After Captain Bureau left the steamer. Shaver took command and two years later acquired a third interest in the steamer. His father and brother afterward purchased the balance, and with the Manzanillo the Shavers built up a splendid business. When trade became too extensive for this steamer, they built the G. W. Shaver, named after the captain's father. The Manzanillo the Shavers steamer that ever went up so small and crooked a river. The business continued to increase, and in 1892 the fine steamer. Stradh Dixon was added to the fleet. In 1894 the Shaver Transportation Company was organized, Capt. J. W. Shaver becoming secretary.

¹⁶ Capt. John W. Brown was born in Philadelphia in 1855 and arrived in San Francisco in 1867. A few years later he went to the Columbia River, where his first steamboating was on the Mary Bell with Capt, James Fisher, and from her he went to the Otter, Shoo Fly and St. Patrick, the latter being the first steamer in his charge. He was afterward in command of the Ben Holladar, Kadala, Sam and Argonaul, running as master of the latter steamer in the employ of Cook Brothers for seven years. He left her to take command of the new Government tug George H. Mendelf, which he has since handled between Astoria and Fort Stevens.

¹¹ E. A. Soy-ler, engineer, Port Townsend, was born in Pennsylvania in 1862. He commenced steamboating on the Coudle River in 1880, but afterward went to the Columbia, and, with Capt. Erwin Farrer, took the Gazelle to Pupet Sound. It was subsequently engaged four years on the steam schooner Roste Olsen coasting, and was on the steamer Garfield at Tillamobile afterward ran for a short time on the Coudlile Fiver, going to Fuget Sound later and entering the revenue service on the Scow-left the thereter to take a position as engineer on the Buckeye.

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and jobbing, in command of Capt. E. P. Parker most of the time. The Lewis & Lake River Transportation Company, of which Isaac Thomas was the leading spirit, launched the steamer

Dewdrop at Portland in 1881.

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purchased by sold to Waud less and house in 1881 by bay for many years. Capt. John W. Brown was her first master, and he was succeeded by James Johnson, J. H. Whitcomb, A. M. Sproule, Fred Whitcomb, and a number of others. Will A. Barrows was for a long time engineer.

Other steamers completed in the Willamette district in 1881 were the small sternwheeler Nellie by A.

Other steamers completed in the Willamette district in 1881 were the small sternwheeler Nellie by A. Prescott, the propeller Bertha by Jacob Hansen, both at Salem, the Favorite at Chinook, the Robert Lincoln at



CAPT. CHARLES TROUT

Portland, and the steam ferries Albina, Salem and Jeannette. The Nellie was run by J. L. Smith. The Henry Villard, the finest steamer yet built so far inland, was launched at Steamboat Landing, Lake Pend d'Oreille, August 17, 1881. Capt. George Pease superintended her construction and took command on completion, with William L. Button,20 engineer. Capt. E. A. Swift,21 at present a well known Puget Sonud steamboatman, was one of the crew. The Villard was one hundred and fifty feet long, twenty-seven feet beam, and six feet hold, with engines from the Fanny Patton seventeen by sixty inches, and was operated in connection with the construction department of the Northern Pacific Railroad. The City of Salem and Salem were purchased by William Reid, who operated them in connection with the Oregonian Railway. The tug Mary Taylor was dismantled, the machinery being used by Z, J. Hatch in the steamer Yaquina, and the hull was afterward sold to Capt. James Delgardno, who transformed it into a sealing schooner. A mammoth barge christened the Ark was lannched at Portland in December by George Weidler. The steamer Idaho was piloted over the Cascades, July 11th, by Capt. J. W. Troup.

Steamboat competition on the Fraser River flourished with unabated vigor throughout the year 1881. Capt. William Moore was running the

Western Slope between Vale and New Westminster, and the Cassiar was pitted against her. The Royal City was also in the fight. Commodore John Irving built the splendid sternwheeler Elizabeth Irving, the finest steamer on the river. She was one hundred and sixty-nine feet long and thirty-three feet beam, with immense power. Her keel was laid at Laurel Point in April, and she was launched in June, making her first run to Vale in September. On her second trip she caught fire at Hope while landing, and was cut loose from the deck in order to save the town. She floated down to Italian Bar, where she stranded and burned to the water's edge. The steamers Western Slope and Cassiar were coming up the river at the time and made an effort to save the hull by pumping it full of water, but were unable to accomplish their purpose. The Irving was in command of her owner, with Charles Jennings, engineer. She cost over \$50,000 and was uninsured. The loss fell rather heavily

on Irving, who, undismayed by a misfortune which would have cushed a man of ordinary mold, rallied his forces and began work on other steamers. The Wilson G. Hunt was sold to J. Spratt, who put her on the east coast ronte in place of the Maude. Other small steamers in British Columbia waters were the Evangeline, a missionary boat built at Bales' shipyard, Tacoma, for the Bishop of New Caledonia. The Evangeline was forty-six feet long, ten feet beam, and four and one-half feet hold, and made a number of extended cruises to the outposts of civilization. The Ada was running between Nanaimo and New Westminster, the Iris in the local trade out of Victoria, and a number of others were following the different routes.

¹⁵ Capt. A. M. Sproule, South Bend, was born in Maine in 1854 and commenced steamboating on Shoalwater Bay on the *Tom Morris* in 1884. He was afterward engaged on the steamers *South Rend* and Edgar and is in command of the latter steamer at the present time. Hefore going to Shoalwater Bay he served for a year as mate of the tag *Hunler* on Gray's Harbor. Prior to coming to the Coast, Captain Sproule had nearly fifteen years' experience in deep-water vessels, sailing out of Maine ports in the African trade as mate and master.

billi A. Barrows, engineer, was born in Carson City, Nev., in 1867, and came to the Pacific Coast in 1880. He was first engaged on the tag Columbia at Astoria and lass since been employed on the steamers Novelty, Lillian, Union, Gorenor Newell, General Caster, Mountain Buck, Restless, Edgar, South Bend, Tom Morris and City of Astoria. He is at present chief of the latter steamer, and has held an engineer's license for six years.



CAPT. JOHN W. BROWN

a William L. Button was born in Massachusetts in 1821 and in early life followed the profession of a locomotive engineer. His first steamhoating was in 1869 on the Portland and Astoria route, where he ran on the *Okunogan* with Captain Snow, continued running on the *Columbia, *Cussacles, *Emma Hayward, *Rescue* and other boats, and then went to Lake Pend d'Oreille, where he placed the machinery in the *Henry Pillard, continuing with the steamer for two years. He next joined the *Kafie Hallett on Clarks Fork of the Columbia, and, when the Northern Pacific was completed and steamboats were rendered unnecessary in that section, he went to the transfer boat *Frederick Billings*, remaining with her until Ainsworth's bridge was completed, then retiring from the water. He is at present living at Portland.

Capt. R. A. Swift, Seattle, Wash, son of Capt. J. It. Swift, a pioneer mariner of the Northwest, was born on Whidhy Voung Swift commenced his marine career on the steamer Henry Villard on Lake Pend d'Oreille in 1881, went from there to the Fraser River, where he was engaged on a number of steamers, and afterward to pyect Sound, where he has for several years taken in active part in a number of steamboat ventures. He has commanded the steamer Mabel for the past three years.

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The Sound fleet was reinforced by the Welcome and Annie Stewart, previously mentioned as coming from the Columbia, and the Rip Van Winkle, which was sold at Astoria in December by Capt. J. C. Harlow to Jensen & Smith of Scattle, who put her on the Hood's Canal route in February, 1882. The tug Hornet was launched at Port Blakely and the steamer Jessie at Seattle, the latter being sold the following year to Capt. J. G.



CAPT. E. A. SWIFT

Parker, who subsequently operated her in connection with the Messenger. The tug Hope was constructed in September by Gilmore & Lott of Seattle. She is eighty feet long, sixteen feet beam, and is still performing good service at Victoria, where she has been handled for many years by Captain Holmes in the service of the Sayward Mill. The propeller Locust was brought up from San Francisco and used in the harbor at Seattle. She was too small for much business, and the Jeannie, built at Port Townsend, was not much larger. The small sternwheeler Lily was set affoat at Seattle. She is seventy-three feet long, sixteen feet beam, and three feet hold, and is still in existence, with Daniel Benson last in command. The steamer Biz was constructed at Arcadia. She is a well built vessel, seventy-seven feet long, nineteen feet beam, and seven feet five inches hold, and is still in active service in charge of her owner, Capt. Edward Miller.27 She has been used most of the time in the towing and jobbing trade. but in July, 1883, was chartered to Capt. H. F. Beecher, who had purchased the Port Townsend & Bellingham Bay route. She was handled in this trade by Capt. J. I. Oliver. The steamers Scattle, built at Seattle, and the Shoo Fly at Coupeville, were also added to the list. On Coos Bay the small propeller Alert and the schooners James A. Garfield and John G. North were completed in 1881. The steamer Annie was sold in December to go to the Umpqua. Other additions to the fleet of steam and sailing vessels were the small steamers Al Ki and Sea Witch at Seattle, the three-masted schooners

Maria E. Smith, 365 tons, Lottic Carson, 286 tons, and Annie Larson, 376 tons, at Port Blakely, the barkentines Mary Winkleman, 532 tons, and Retriever, 548 tons, at Seabeck, Kitsap, 694 tons, at Port Ludlow, and the schooner Frances Alice, 125 tons, at St. Helens. The J. C. Cousins was purchased in San Francisco and put on the Columbia River bar as a State pilot-boat, entering the service in March in opposition to the Flavel monopoly.

The first cargo of wheat to go foreign from Puget Sound was shipped from Tacoma, November 5, 1881, on the American ship Dakota, Capt. J. F. Gilkey. The Columbia River grain fleet was larger than in any previous year, and included 142 vessels, five of which loaded at Astoria. The smallest of the fleet was the British ship Odulia, 436 tons, the largest the British ship Trafalgar, 766 tons. Forty-three were over one thousand tons. The rapid growth of this branch of the marine business demanded additional pilot service on the bar, and accordingly branch licenses were issued to Captains J. E. Campbell 23 and Charles S. Gunderson.26 The American bark Wealthy Pendleton arrived at Portland in November with the first direct importation of tea,-t,035 packages from

²² Capt. Edward Miller, a native of Syracuse, N. V., has been engaged in the marine business for forty-one years. His first experience on Puget Sound was in 1864, when he was engaged with the sloop Wanderer, which he operated in the trading business for liften years. He is at present master and owner of the tng Biz, which he has operated for twelve years.

the ting Hiz, which he has operated for twelve years.

*** Capt. J. B. Campbell was born in Wisconsin in 1839, began sailing on the Lakes when a boy of fonteen, remaining there two seasons, then going to New York, where he sailed in the Black Star and Black Ball lines for sixteen years. He came to Astoria in November, 1876, but was afterward sailing on the coast until 1881, when he again returned to the Columbia and began piloting on the bar, continuing in this work until 1889, when the Union Pacific took charge of the mouth of the river. While in the pilot service Captain Campbell was always an earnest worker for the recognition of the men employed in his dangerous calling, and his protests at Salem against unjust measures ignorantly framed to injure the pilots was so effective that in 1892 he was elected to the State Legislature. While there he succeeded in having passed what is known as the Campbell pilot law, a measure that, while it is not all that was desired, was more than was expected, and for which Captain Campbell will always be entitled to grateful remembrance. Soon after the adjournment of the Legislature he was appointed to the position of inspector at the Astoria custom-house.

3** CAPT. J. B. CAMPBELL.*

31 Capt. Charles S. Gunderson was born in Bergen, Norway, in 1854. His father was a pilot on the coast of Norway This enabled young Ganderson to become familiar with the sea and various kinds of water craft. In 1869 he shipped before the mast, and, after sailing around the world, landed in the United States in 1872. Four years later he came to this Coast and began tugboating at the mouth of the Columbia, remaining there until 1878, when he went to Chicago and took command of a largelake steamer. The attractions of sait water were too great, however, and after a few months on the lake he returned to Aster 1 and 1978. The continuing the control of the control of the Columbia of the Columbia of the control of the control of the control of the control of the columbia of the control of the contr



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Vokohama. The ship Carondelet, in after years a well known Inmber drogher, made a remarkable run in 1881. In command of Capt. W. F. Stetson ²³ she sailed from Yokohama, October 8th, and twenty-two days later dropped anchor in San Francisco harbor.

Disaster followed disaster with terrible frequency in 1881, and a great number of lives and much valuable property were sacrificed. The fleet bound for the Columbia River met with a greater number of accidents than in



CAPT. CHARLES S. GUNDERSON

any other single year. The first of the unfortunate vessels was the British bark Lupatia, from Hiogo for the Columbia in ballast. She was beating up the coast on the night of January 3d in a dense fog. The lighthouse on Tillamook Rock was in course of construction, and about 8:00 P. M. Captain Wheeler, who was in charge of the work, was startled by the sound of voices outside. The weather was thick, with a strong southwest gale, but they at once sighted the red light of a ship inshore, and heard a terror-stricken voice give the order, "Hard aport." Captain Wheeler immediately ordered lanterns placed in the uncompleted tower, and as quickly as possible a large bonfire was lighted. The glare lit up the scene so that Wheeler and his men could plainly see the vessel struggling to escape, less than six hundred feet away. Her yards were aback, and she seemed to be working out of the dangerous place, but soon afterward the red light disappeared, and no further cries were heard from those on board. The watchers were hopeful that she had succeeded in working out of her perilous position, but when morning dawned a shattered topmast and other portions of the rigging were discovered above the surface of the water near the rocks alongshore. Not a soul was left to tell the tale, but the next day the bodies of twelve men were washed up on the beach. Whining about them was a half-grown shepherd dog, which had been more fortunate than his human companious.

The Lupatia was in command of the mate, B. H. Raven, her master, Irvine, having died at sea on the way out from Antwerp. She carried a crew of sixteen men, and most of the bodies were recovered, although the difficulty of communication with the coast at that point necessitated their burial on the spot. The American bark Rival, Capt. Thomas B. Adams, stranded on Peacock Spit, September 13th. She was en route from San Francisco to Knappton with a small cargo of hay and shingles. Pilot Hansen was sailing her in over the bar, when the wind suddenly shifted to the east. The tng Astoria was hailed, but the

heavy sea parted the hauling line attached to her hawser, so that the bark was mable to secure it. The starboard anchor was then let go, but the chain parted; the second anchor held, and she brought up with three fathoms under the stern. At 1:30 P. M. she grounded and continued pounding heavily until 2:30, when she slipped her anchor chain and drifted ashore between Cape Disappointment and McKenzie's Head. Captain Adams and wife and the crew took to the boats and landed in safety. The Rivad was an old-timer on northern routes and at the date of her loss was valued at about \$\$,000.

The British ship Fern Glen, the first of a quartet of grain vessels which perished within a month, was wrecked on Clatsop Spit, October 16th. She was a comparatively small vessel of 818 tons, in command of Capt. F. Budd, with a crew of twenty men, bound from Wellington, New Zealand, for the Columbia River. The disaster was caused by the captain's ignorance of the presence of Tillamook light and of the corresponding change made in the color of the Point Adams light. She went ashore at 4:00 A. M. in good weather, and all hands remained with her through the day discharging ballast and



CAPT. W. F. STRTSON

retired from the water and engaged in the real estate business at Astoria for a short time, but afterward, in company with Thomas Russell and C. Sorensen, purchased the steauner Electric, which was placed on the Clastop route, Gunderson taking command and running her until a short time ago, when they sold her to Capt. Wilbur Blabbidge. Captain Gunderson was elected recorder of Clatsop County in 1894.

County in 1894.

Capt. W. F. Stetson was born in Maine in 1850, made his first sea voyage in 1866 on the ship J. H. Sletson, owned by his brother, and remained with her in the cotton trade until 1873. In 1881 he made a record-breaking run from Yokohama to San Francisco with the American ship Carondelel. He sailed from the Oriental port at middly October 8th, with his ship thirty inches by the head, and arrived in San Francisco, October 30th, twenty-two days from anchor to anchor without steam or pilot. He was master of the Carondelel for many years, and afterward brought to Paget Sound the first cargo of merchandise ever received on the intand-sea direct from a foreign port. Captain Stetson has made ten voyages round the world, the last two of which were in ten months and twenty-eight days respectively. He has made the record passage of thirty-two days from Port Gamble to Australia, and had remarkable success with all of his voyages until late in 1894, when the bark Bonanza, with a cargo of lumber from Port Gamble, was wrecked at Delagoa Bay, South Africa.

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before the mast, bast and began of a large lake to Astern and te continued in landers on then expecting to get her over the spit. Their efforts were fruitless, and when a heavy southeast gale drove her farther up on the beach the distress signal was hoisted. The General Canby went to the rescue but was mable to render assistance. At 9:00 A. M. on the eighteenth she began to heel over and at 9:30 the ballast shifted. She soon began to part amidships, and at noon the crew succeeded in launching a boat in a damaged condition, which, however, enabled them to reach the tug Columbia, and they were conveyed to Astoria. The British bark Lammerlaw, 746 tons, Captain Pringle, from Newcastle for Portland with a cargo of coal, went ashore at Leadbetter Point, October 31st, and became a total loss. The master mistook Shoalwater Bay for the mouth of the Columbia and was hard aground before he realized his error. The crew were taken off by Capt. Al Stream and a life-saving crew from the bay, and the vessel went to pieces soon after their departure. Captain Pringle of the Lammerlaw and Captain Budd of the Fern Glen were both censured by the board of inquiry for the loss of their vessels. The Lammerlaw was an iron vessel, three years old, valued at \$70,000. The British bark G. Broughton, 803 tons, Captain Payne, from Brisbane for the Columbia River, was one day behind the Lammerlaw, and her captain made the same mistake. He anchored on the night of October 31st so close in to Leadbetter Point that early the next morning the rising sea parted the chain, and she was unable to get off shore. When she touched the sands the mizzenmast was cut away but failed to ease her. She remained in an upright position for three or four days, until a heavy southeaster came up and battered her to pieces. The Broughton was owned by Peter Iredale and valued at \$40,000. She carried a crew of sixteen men, all of whom reached shore.

The British bark Edith Lorne, 803 tons, Capt. William Watt, wheat-laden for Queenstown, was wrecked November 17th while attempting to sail out over the middle sands at the mouth of the Columbia River. The wind died away, and the heavy seas caught her in their trough, so that she struck heavily. The tide kept her moving, with the waves breaking clear over her. Three hours after she struck the sternpost gave way, and she began to leak badly. Capt. Al Harris arrived from Fort Canby with a life-saying crew and rescued all on board. The vessel broke up shortly afterward. The Edith Lorne was drawing but eighteen feet of water, while the British ship Napier, which passed out ahead of her, was drawing twenty-one feet six inches. The Lorne was valued at \$60,000, cargo at \$44,000. The Chilean bark Twenty-first of May, 830 tons, Captain Lund, from Valparaiso for Port Ludlow, was wrecked on Bentic Island, opposite Race Rocks, December 10th. She was beating up the Straits when a squall struck her, and in tacking she missed stays and became unmanageable. Anchors were let go but failed to hold, and she drifted stern first on the rocks, the rudder being carried away as soon as she struck. The vessel was formerly called the Camelia, and owed her change of name to the victory of the Chileans over the Peruvians, May 21st. The wreck was sold to James Miller for \$600. The schooner Kale L. Heron, Capt. Charles Yarneberg, from Tillamook to Portland, was wrecked on Tillamook bar, April 27th, while sailing out with a cargo of wool. The crew were saved, but the vessel became a total loss. She was valued at \$2,500 and insured for \$1,000. The sloop Pilot's Bride, Capt. C. H. Lewis, from Nestucca for Portland, stranded on Nestucca bar, August 1st, and became a total loss. The American ship Olympus, one of the finest vessels ever built in the Northwest, burned at sea in latitude 47° 19', longitude 132° 25', September 14th, while en route from San Francisco for Seabeck in command of Capt. W. F. Edwards, with a crew of twenty-one, and three passengers. all of whom were rescued by the ship War Hawk, Captain Hinds. The Olympus was valued at \$70,000 and insured for \$40,000. She carried a \$12,000 cargo, which was also fully covered by insurance.

The Classop Chief, a small sternwheeler, with a scow in tow, was ent in two by the steamship Oregon near Willow bar on the Columbia, February 28th, and Henry Aminous, captain of the scow, Andrew Ray, fireman, and John Sonney, deckhand on the steamer, were drowned. The Chief was in charge of Capt. W. E. Mitchell* and Engineer W. S. Holmes,** the latter having a miraculous escape. There were no side doors from the engine-room, and the steamer sank immediately, so that he was obliged to feel his way along the steam pipe under water until he reached the gangway. The steamer was afterward raised and lengthened. The schooner Emily Stevens, from Eureka with lumber for Portland, drifted on Clatsop Spit, February 8th, and was abandoned by the crew, who were rescued by the tug Columbia, Capt. Eric Johnson. The schooner afterward went out over the middle sands and was picked up comparatively minipured and towed to Astoria by the Columbia. The tug was awarded \$950 salvage, Capt. Eric Johnson, master, \$250, Pilot Hewett, who was aboard, \$205, the engineer \$170, firemen \$80 each, three deckhands and a cook \$75 each. The American bark Jennic Pills, Captain Tervert, from Port Townsend for the Hawaiian Islands, stranded at Mahukona during a heavy gale and became a total loss. The United States surveying steamer Rodgers was burned in St. Lawrence Bay, Siberia, and the crew were subsequently rescued by the whaler North Star, Captain Owen, transferred to the revenue cutter Corecin and taken to Sitka. Among other well known coasters of early days which met their fate in 1881 was the bark

²⁸ Capt. W. E. Mitchell was born in Oregon in 1856, began steamboating on the Classop Chief in 1876, and has been connected with towboats owned by Capt. F. B. Jones most of the time since. At present he is on the steamer Vulcin.

with towhouts owned by Capt. P. B. Jones most of the time since. At present he is on the steamer Pulcan.

^a W. S. Holmes, engineer, was born in Hilmios in 1854, began steamboating at Potalud in 1856 on the steam scow Withmark, and from this craft went to the Hydra in 1880. He was engineer on the latter vessel when she sank in the Clatskanine River with a cargo of telegraph poles, of which the crew made at 18th and floated ashore, afterward rigging a windlass, with whitey raised the steamer, making a temporary patch with sacks of mud. The telegraph poles were then reloaded and taken to Portland, where a few repairs were made to the house, and the steamer proceeded to the Cascades. She was rather light power for the swift current there and was obliged to make the last half mile of her trip with the aid of two yoke of cauthe hiched to the how, canal-boat fashion. Mr. Holmes was engineer on the Clatsop Chief when she was cut in two by the steamer O_L con in 1881. The fireman and three others were drowned. Holmes escaped by following the steam pipes from the engine-root to the gangway, and thence feeling his way along the timbers until he reached the door and came to the surface.

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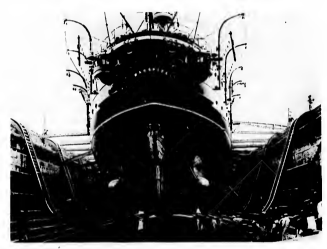
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esteam scow Wellamette in the Clatskanine River a windlass, with which in reloaded and taken to as rather light power for bke of cattle Intelhed to the steamer Oregon in the engine-room to the Glim/se, which foundered off the coast of Anstralia while en route from Puget Sound to Melbourne. The captain, his son, the second mate and cook lost their lives. The bark Antioch went ashore November toth at Manzanillo, the f B, Bell was wrecked there October 28th, and the schooner Good Templar, built at Steilacoom in 1865, was lost at the same place on the same date.

Capt. David Hornsby, formerly of the Idaho and other steamships running north, met with a tragic death in 1831. He left San Francisco in command of the schooner Eustace, carrying explosives, and soon after passing out of the Golden Gate was killed by the crazy Chinese cook. The murderer was at once locked up, but he inevitable over the schooner, and the crew hastily took to the boats to get as far away as possible before the inevitable explosion should take place. The vessel was blown to atoms a few moments afterward. The schooner St. George, from Kodiak for English Bay, Alaska, was lost off St. Paul harbor, April 27th, the schooner W. F. March became a total wreck in Golonin Bay, August 15th, and the whaling bark Daniel Webster at Point Barrow, July 3d. The American ship Alice Buck, from New York for Portland, Or., was wrecked at Spanish Town, Jamaica, September 27th, ten of the crew perishing. The ship Geraldine Paget, from Hongkong for the Columbia River, stranded on Pratos Shoals. The crew escaped, but nothing was saved from the vessel. The old clipper Forward Ho, while en route to the Columbia River from Hiogo, was lost on the coast of Japan in November.

Among the deaths in the profession in 1881 was that of Capt. F. S. Redfield, who came to the Coast in 1852 and for many years sailed the schooners Oliva, Palestine, General Harney and E. J. McKinnon, and who

commanded the old Susan Abigal when Waddell, the pirate, ended her days. Capt. J. A. Pennell and seamen McGinnis and Wannermark, of the Government tng General Wright, were drowned at Vaquina, April 7th, while sounding a channel with the small boat. Capt, Thomas I. Stump fell dead in the pilothouse of the steamer Spokane five miles above Pine Tree Rapids, August 13th. W. C. Talbot, of the firm of Pope & Talbot, died on board the steamer at Astoria, August 6th, while en route to San Francisco from Puget Sound. He was a native of East Machias, Me., aged sixty-six years. Richard Wright, well known in Puget Sound and British Columbia marine circles as "Otter Dick," died at



H. B. M. SHIP "WARSPITE" IN GRAVING DOCK AT ESQUIMALT, B. C.

Seattle, July 18th, aged sixty years; S. S. Foster, purser on the Multnomah in 1854 and afterward in charge of the Pacific Mail dock at St. Helens, at Tahiti in February, aged seventy years; Capt. L. B. Hastings, a pioneer of Portland and Port Townsend, at the latter place June 11th; Capt. Andrew Rogers of Victoria, for many years one of the regular pilots in the Victoria district, at San Francisco, October 14th, aged fifty years; Capt. Alexander Cortez, for a long time master of the steamer Emily Harris, at Nanaimo, October 10th; Capt. John T. Connick, a pioneer Sound tugboatman, at Steilacoom, December 6th; Capt. Joseph Gale, who came to Oregon in 1834 and in 1840 superintended the building of the Nar of Oregon, which he sailed to Verba Buena (San Francisco) from the Columbia River, at Eagle Creek, Or., December 16th, aged eighty years; Captain Waddell, who commanded the privateer Shenandoah, at San Francisco, October 2d.

Eighteen hundred and eighty-two was an important year in the annals of Columbia steamboating, as the opening of the Oregon Railway & Navigation Company's rail line between Portland and The Dalles ended perhaps forever the business of one of the most profitable steamboat routes in the world. The immense immigration which for years had been througing to the vast grain-fields of the interior at this time had developed vast tracts of rich land, which were producing so heavily that river transportation facilities were taxed to their utmost. The closing days of steamboat supremacy between Portland and The Dalles will not soon be forgotten by those interested in the operation of the big fleet engaged in the traffic. Wheat shipments in January, 1882, averaged nearly fifteen hundred tons per day. This was handled by the barges Governor Grover, Wyatchie, Columbia, Antocrat, Columbia's Chief, steamers Traveler, Salem, Champion, Idaho, Alice and Willamette Chief, beside the regular mail boats Wide West and S. G. Reed below the Cascades and R. R. Thompson, Mountain Queen and Harvest Queen on the middle

river. The business was not confined to down shipments of wheat, for the mail steamers making a round trip each day were loaded to the guards. The mammoth Wide West, which her builders had deemed capacious enough for any trade that might develop, left Portland with every available inch of space utilized, and on reaching the Cascades an extra crew in waiting discharged the big cargo, filled her with wheat, and in charge of another crew, which alternated between the West and the Reed, she was hurried back to Portland. Neither steamer was permitted to cool down except to wash the boilers, when an extra steamer was substituted.

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Meanwhile the iron horse was steadily rolling toward the last tie which would unite the upper country with tide water. When the surplus grain had been removed, the glorious days of steamboating on the middle river ended forever, and the best steamers were got in readiness for the plunge to the lower river. The first to go was the R. R. Thompson, which shot the rapids June 3d in record breaking time in charge of Capt. John McNulty, William Johnson, first officer, William Doran, engineer, and George Fuller, assistant. She left The Dalles at 6:10 A. M., passed Klickitat Lauding, ten miles below, in twenty-four minutes, White Salmon, about twenty-three miles, in fifty-one minutes, Hood River, twenty-five miles, in fifty-eight minutes, and reached the Cascades, forty-six miles, in two hours and one minute. She remained there a short time and then swang into the stream and entered the swirling and eddying waters under full stroke, making the run to Bonneville in six minutes and forty seconds, passing through the heart of the rapids at the rate of a mile a minute. The trip to Portland was accomplished in two hours and fifty minutes, and she steamed past Ash Street dock at 12:17 P. M. Her actual running time was five hours. The steamer Mountain Queen, in charge of Capt. J. W. Troup and Engineer De Huff, followed the Thompson to the lower river July 6th, making the run in eleven minutes from the upper to the lower Caseades. The train on the Portage Railroad started at the same time, intending to beat the steamer, but was at least three hundred yards in the rear when they reached the lower Cascades. The barge Atlas was brought down the same day by Capt. Fred Wilson, who rigged her with a huge square sail, and she drifted down stern first, reaching the lower Cascades thirty-five minutes after leaving the wharf boat. The Atlas stood the trip well and was immediately towed to Portland and went into service alongside a ship the same The propeller Elvina, which had been leased to the Oregon Railway & Navigation Company as a tender for their construction works, came over the Cascades, June 7th, in charge of Capt. Donald McKenzie, W. E. Campbell, first officer, and Donald Urquhart, engineer. She was roughly shaken up in the big eddy and narrowly escaped a collision with Umatilla Rock. Her steering gear gave way before she reached Bradford's Island, but she made the perilous journey to the lower river in safety.

The Oregon Railway & Navigation Company were having considerable trouble on the Astoria route with Captain Scott's steamer Fleetwood. The Hayward and Bonita were kept at the heels of the little propeller continually, leaving the freight business to be handled by the Willamette Chief and Dixie Thompson. Capt. Richard Hoyt was master of the Hayward until March, at which time he was appointed steamship pilot, and Clark W. Sprague " took the steamer and ran her until October, when she was sent to the Sound. In February the Columbia River business of the Pacific Coast Steamship Company was transferred to the Oregon Railway & Navigation Company. The magnitude of this traffic is best illustrated by the passenger records, which show that between March 1 and May 15, 1882, 2,420 cabin and 10.429 steerage passengers were carried to Portland from San Francisco. While portions of the Oregon Railway & Navigation road had been in operation for a long time, the first through train did not leave Portland until November 20th. It was in charge of Conductor Ed Lyons, at present superintendent of the North Pacific Terminal Company. The R. R. Thompson was used as a transfer boat between Ash Street dock and the east side of the river. Capt. George J. Ainsworth retired from the superintendency of the company October 1st. As a token of the estimation in which he was held, the

steamboat employees of the company presented him with a six hundred dollar silver service.

The Portland grain shippers had for a long time been dissatisfied with the tug and pilot service at the month of the river, and, with a view to breaking up the monopoly enjoyed by Flavel, the Portland Tug Company was organized in May with the following directors: H. W. Corbett, president; W. S. Sibson, secretary; W. S. Ladd, W. J. Burns, D. P. Thompson, Donald Macleay and Henry Hewett. They purchased the tug Pioneer, built in Philadelphia in 1878. She was brought out by Captain Marsden and Engineer John S. Kidd 2" and placed on the bar in command of Capt, William Bochan, Kidd remaining with her as chief engineer. The Pioneer was a well built iron tug one hundred and seven feet long, twenty-one feet beam, and thirteen feet

29 John S. Kidd is a native of New York and first engaged in the steamboat business on the Hudson River, between Albany and New York, on the steamer Connecticut. After coming to the Coast with the Unatilla, he left her in 1882 to join the deamer Dora at San Francisco, and was next on the City of Chester, between San Francisco and Portland. He went East in 1882 and DOTA at San Francisco, and was next on the CHY of Chester, between San Francisco and vortland. He went East in 1885 and came out with the new ting Tioner, on which he served as chief engineer until 1884, when he again went East and returned with Captain Ackley on the new steamer Olympian. During the next three years he was engaged on the Walla and An. n, and joined the steamer Alliance in 1887, remaining with her for five years. Since that time he has been employed on the dredge W. S. Ladd and the tag Wallara.

²⁸ Capt. Clark W. Sprague is a son of the late Gen. J. W. Sprague, for many years a very prominent figure in transportation circles in the Northwest. The young man's first steambost experience was on the Columbia River, where he served in different capacities for a few years and was finally given command of the Oregon Railway 8. Navigation Company's steamers on the Asloria route. He was master of the Welcome, Emma Hayward, White West, R. R. Thompson and Withamette Chief, but was best known on the Columbia through his work on the R. R. Thompson, which he handled for a number of years. He retired from the Columbia about 1835 and went to Puget Sound, where he was interested in the new tag Mogent, which he commanded for several years, and on disposing of his interests there engaged in business in Tacoma for a short time, returning to the water a few years ago as master of tughoats owned by the Puget Sound Tugboat Company. He is at present in charge of the Sea Lion.

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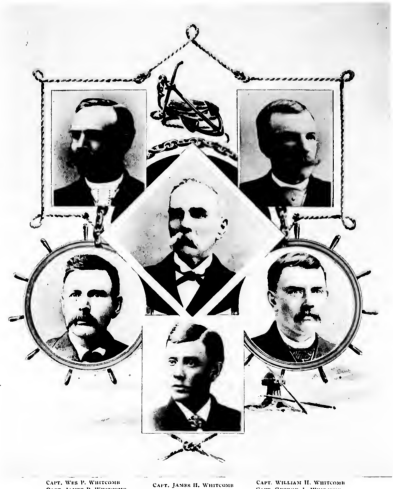
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join the teamer East in 182 and id returned with and An n, and d on the dredge hold, with engines eighteen and thirty-one by twenty-eight inches. Bochan was succeeded by Capt. J. E. Denny and Capt. George Pease, and in 1884 Capt. Dan McVicar took charge and remained with her until 1887, when she was sold to the Port Discovery Mill Company for \$25,000, less than half her original cost. The experiment was costly for the Portlanders, and if any benefit resulted it was reaped by the British shipowners. The steamship Walla Walla, under the direction of John Gates, was used in sluicing out a twenty-four-foot channel on St. Helens bar in August. The big propeller moved forty thousand cubic yards of sand in five days, and the work was highly successful. A fine wooden steamer built for service on the bar and for the coasting trade was lannehed at Astoria, June 15th, by the Ilwaco Navigation Company and christened the General Miles. Capt. W. P. Whitcomb was put in charge, with Charles Smith, engineer, both remaining with her until



CAPT. JAMES P. WHITCOME

CAPT. FRED J. WHITCOMB

CAPT. GRORGE A. WHITCOMB

A NOTABLE FAMILY OF STRAMBOAT CAPTAINS

The above engraving of Capt. James H. Whitcomb and his five sons portrays the largest family of steamhoatmen in the Northwest. Until December, 1892, when the group was broken by the death of Capt. Fred J. Whitcomb, the entire family were in active service in charge of steamers on Gray's Harbor, Shoalwater Bay and the Columbia River. Further mention of the members individually is made elsewhere in this work.

1889, when she was sold to the Portland & Coast Steamship Company, who lengthened her, renamed her the Willapa, and in command of Capt. L. A. Bailey and John Peterson operated her in the Gray's Harbor trade, with occasional trips to Coos Bay and other coast ports. In 1894 she was leased by the Hastings Steamboat Company and handled by Capt. A. W. Horn, with Herbert Adams and Daniel Fairfield, engineers. In 1895 she was purchased by Capt. George Roberts and Engineer Kent of the City of Kingston, and extensively overhauled and refitted. They are now operating her on the Alaska route. As originally built the Miles was one hundred feet long, twenty-two feet beam, and ten feet hold, with engines sixteen and thirty-two by thirty-two inches. As the Willapa she is one hundred and thirty six feet long, twenty feet beam, and ten feet hold. The tugboat fleet was increased by the Escort No. 2, a Coos Bay production, which is still in service. She is ninety-two feet long. twenty-four feet beam, and thirteen feet hold, with engines twenty and thirty-eight by thirty inches. She was engaged in San Francisco for a few years after she was built, and, when the Oregon Railway & Navigation Company commenced tugboating on the Columbia River, went into their service in command of Capt. Daniel Graham, with Engineer Kelly, until 1891, when Eric Johnson was put in charge. Capt. George Pease, who had constructed the steamer Henry Villard for the Northern Pacific Railroad Company the preceding year, superintended, in 1882, the building of the Katie Hallett, a fine sternwheeler one hundred and thirty-five feet long, twenty-six feet beam, with engines from the McMinnville, fourteen by forty-eight inches. She was operated

UNITED STATES STEAMER "CASCADES"

W. H. Whitcomb, Pilot Andrew Johnson, and Chief Engineer Enoch Davis. The Isabel, a small sternwheeler, was launched at Salem in 1882 by A. Prescott, who built the Nellie the preceding year. She was commanded by Capt. J. L. Smith and the Lane, Jr., ran her. She passed into the hands of the Farmers' Transportation Company in 1889 and was operated by Capt. Isaac Thomas on the Lewis River route. When Thomas sold out to the Hosfords they leased the steamer to Capt. S. R. Smith, and while in his charge she sank at Sellwood and was dismantled. The hull subsequently served for a short time as a wharf boat at Vancouver. The Shoalwater Bay Transportation Company launched the steamer Montesano at Astoria in 1882. She was a small sternwheeler intended for the Chehalis River trade, where she was handled by Capt. George Whiteomb. In 1886 she was sold to Dan Welch of Astoria, and was in charge of Capt. John W. Welch until 1889, when she again returned to Gray's Harbor. The steam scow Enterprise, built at Astoria by C. W. Shivley, ran as a freighter for a number of years and was afterward reconstructed and used as a floating shingle mill. Ham, Taylor & Co. constructed the sidewheel towboat Rustlee at Portland in 1882, fitting her with the Ben Hottaday's machinery. She continued in service for about ten years, in command of John E. Nelson, C. H. Fuller, Thomas Campbell and Malcolm McFarland. She burned in 1892 at Goble, Or., and Engineer Nelson, who had been with her many years, lost his life.

Nelson, who had been with her many years, lost his life.

**a Capt, J. L. Smith has been a prominent figure in upper Willamette steamboat circles for over twenty years, beginning at a period when vessels on that stream were small and few. He handled the steamers Nellie and Isahel and a number of other small craft until 1886, when he entered the employ of the Oregon Railway & Navigation Company, where he has remained since that time, with the exception of brief periods when he has been in the service of the Oregon Pacific Company. For the past three or four years he has been master on their ateamer Nedole.

^{at} Capt. John E. Nelson was born in Ohio, began steamboating with his father on the Henrictla on the Willamette in 1875, and has since been continuously engaged, most of the time as master of a towboat, although he spent several months on the upper Columbia as pilot on a passenger steamer. He was last connected with the steamer Enterprise, running on the Willamette and Columbia rivers

on Clark's Fork of the Columbia in construction work for the Northern Pacific Railroad.

The Cascades of the Columbia, a splendid sternwheeler, was lannehed at Portland for the United States Engineers, and on completion was put in charge of Capt. John C. Gore and Engineer Charles E. Gore. She was used but little until 1888, when Major Handbury operated her in towing barges from Fisher's Landing to Fort Stevens, transporting rock for the jetty. She was admirably adapted for this service, being fast and powerful, and is still engaged in the work. During the past six years she has been in charge of Capt.

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ascades of the plendid steralaunched at or the United ers, and on s put in charge C. Gore and irles E. Gore. but little until ajor Handbury in towing Fisher's Land-Stevens, transfor the jelly. irably adapted ce, being fast , and is still e work. Darsix years she narge of Capt. l sternwheeler, ommanded by ran her. She Isaac Thomas t. S. R. Smith, or a short time r Montesano at as handled by

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Capt. John W. at Astoria by

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lamette in 1875, ths on the upper Willamette and

Other small steamers which appeared in 1882 were the propellers John West and Lillian, launched at Rainier. The former is still running in the service of her original owner, Dean Blanchard. The Lillian, built for Capt. Thomas Orentt, was afterward sold to the Knappton Mills, for whom she was handled by Capt. Frank Grounds " until 1888, when she went to Alaska. At Portland the steamer Ona was constructed for Capt, Charles



Yarneberg, the Chippewa for F. Perkins, the Sakana for F. M. Warren, and the Benton for Capt. S. A. Logan of Yaquina. The completion of the railroad by the Oregon Railway & Navigation Company naturally left several surplus steamboats on the Columbia and Willamette rivers without employment. The development of the Puget Sound country was proceeding with giant strides and offered a fine field for several of the idle steamers. The first of the fleet to make the salt-water trip was the Idaho, which went around in February. She was followed in June by the steamer City of Quincy. The Washington, intended for the Vancouver route, made the run in September, and the Emma Hayward, J. E. Denny, captain, D. Pardun, engineer, arrived at Seattle, October 24th. The Gazelle, Captain Erwin Farrer,31 Engineer John Ferrell, reached the same port November 13th.

The most important event of the year in steamboat circles on Puget Sound was the incorporation of the Washington Steamboat Company at Utsalady, May 29th, with a capitalization of \$100,000 and the following officers: D. B. Jackson," president; D. S. Jacobs, secretary; Hiram J. Olney, manager. They started business with the Daisy, Nellie and City of Quincy, to which they added the Washington in September. The president of the company had enjoyed many years of experience in the operation of steamers, and it was to his ability that the subsequent success of the company is largely due. From the small beginning made with these comparatively

insignificant steamers grew the Puget Sound & Alaska Steamship Company, of which further mention is made. The Washington was placed on the Bellingham Bay route, and the Oregon Railway & Navigation Company started the Welcome after her, making a rate of fifty cents for freight and passengers from Scattle. A small steamer was lannehed at Seattle in 1882 and in the succeeding years became a central figure in more varied and interesting experiences than any steam craft that has yet appeared on the Sound. She was designed by the Rev. J. P. Ludlow, a Baptist minister, and on completion was christened the

³⁰ Capt. Frank Grounds, master and engineer, son of Capt. Brazil Grounds, a pioneer of the Columbia River, was born in Portland in 1859. His first steambating was on the Hagfe on the Columbia River, and he afterward ran a number of small steamers out of Astoria. He was in command of the steamer Lillian on the Knappton route for many years, and after leaving there ran the Fanny for the North Pacific Lumbering Company, going from there to Puget Sound, where he was employed for a short time on the steamer Margie. At present he is engineer on the steamer Skagil Chief.

"Capl. Erwin Parrer, born in Minnesota in 1861, came to the Columbia River in 1879 and was employed on the tug Brenham for a year, going from her to the steamers General Candy and General Wiles. In 1882 he took the steamer Gazelle from the Columbia River to Puge Sound, ran with her for a couple of months after reaching there and on his return again joined the General Wiles. It next took the steamer Governor Newell to Gray's Harbor from Shoalwater Bay, and on arrival took charge of the steamer Monteson, which he brought in safety to the latter place. He next took the steamer Governo, which he brought in safety to the latter place. He next took the steamer Governo, which he brought in safety to the latter place. He next took the steamer Governo Governo, which he prompt in safety to the latter place. He next took the steamer Governo Governo, which he steamers Hom Morris, Eureka, Volge and City of Astoria, remaining with the latter vessel for the last three years. He was for a short time owner of the schooler South Hend, with which he engaged in deep sea fishing. Captain Parrer has held a master's license for fourteen years and has had considerable experience in running inland steamers on the Pacific Occan.

2 Capt. D. B. Jackson was born in Warren, N. H., in 1833, going from there "Capl. Erwin Farrer, born in Minnesota in 1861, came to the Columbia

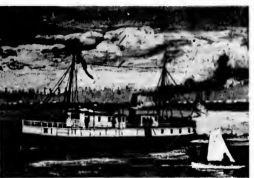


in running inland steamers on the Pacific Ocean.

3" Capt. D. B. Jackson was born in Warren, N. H., in 1833, going from there to Bangor, Mc., with his parents when a child. In 1847 he left Bangor and made a trip to Mexico, returning two years later. In 1852 he engaged in lumbering and seamloating on the Penobscot River, leaving in 1857 for New York and a year later going to California, where he worked for a season in the mines, then went to Puget Sound, arriving at Port Ludlow and enlering the employ of Annos Phinney & Co., who were owners of the mills at that place. In 1871 he accepted a position with the Puget Mill Company and remained with them as agent for many years in charge of their steamboats and outside business. In 1884, he organized the Washington Steamboat Company, which was succeeded by the Puget Sound & Alaska Steamship Company, Jackson being president of both companies, and during his rigime purchasing the elegant steamer (New & Ningston and building her sister ship, the City of Scalle. Under his skillful management the small beginning made by the comparatively insignificant steamers City of Univer, Washington, and one or two others, developed into one of the largest and best equally pred transportation companies which has yet flourished on Puget Sound. Capital Jackson disposed of his interests in the Paget Sound & Alaska Company in 1892, and two years later organized the Northwestern Steamship Company, operating the elegant new steamer Rosalire on the Victoria route and the steamers George E. Starr and Maho on the Port Townsend mail line. His new venture promises all the success achieved in his former enterprises.

Evangel. Ludlow's hobby for years had been to operate a gospel ship. The chance never offered until about 1881, when a rich relative died, leaving him several thousand dollars. This gave him an opportunity to put his ideas into practice, and he at once sent out a pamphlet in which he explained his purposes as follows:

"Beloved in the Lord: After five years of waiting, watching, working and praying in this faraway field, the dear Lord is now permitting me to go forward in the execution of a mission which he has laid and kept as a special burden on my heart. This is none for the that to build and equip a steam bunch which shall go up and down all these inland waters of the great Northwest, including Washington Territory, Ittish Columbia and Alaska, bearing to



population of 3,500. * * * * * Everywhere the religious destitution is truly said. There are families so remote that they rarrely see a stranger, and many of them entirely inaccessible save by water conveyance and quite aside from all the routes of usual ravel. The Chinese clement is totally ignored by any Christian effort except in one or two of the larger towns. The Indian element of Alaska is not included in the above statistics, and presents a nation of 60,000, not only urgent but impatient for the missionary and the gospel. We await an opportunity to visit them and make a full report thereon. To neglect them on the continuous entire the curling smoke of wildwood this entire field, to each and all its classes of human need and wherever the curling smoke of wildwood this entire field, to each said signal us, we propose to go, by the lone missionary or the praying band, by ministration to the physical, spiritude and except or cachive entire the curling smoke of wildwood camp or cachin shall signal us, we propose to go, by the lone missionary or the praying band, by ministration to the physical, spiritude and signal us, we propose to go, by the lone missionary or the praying band, by ministration to the physical, spiritude and so accept the cache ever Chinaman, and ever take the name of Jesus with us, is what is in our heart too. The Master's voice has reached at once our head, our heart and our pocket, saying, 'Go ye into the highways,' and He has already heard our reply, 'Lord, we go, 'and as the Lord shall send to us His chosen laborers, a Moody Sankey, or any other consecrated worker with song or service, this vehicle of communication is ever at hand. Here then comes now and but for once our Macedonian ery. 'Come over and help us,' Will you go with us, send us, or share in our mission?' The boat is builded, but must needs be equapped for the Lord's use. * * Iterewith is a partial list of articles, each and all of which will at times be needed for the service of our mission. Will you not select some one or

This striking appeal brought good results, and in a short time subscriptions began to pour in from church societies in all parts of the world, but, unfortunately for the neglected heathen on the 2,500 miles of shore line. etc., Ludlow became interested in other business before the Evangel was completed. John Leary of Seattle had underbid the Pacific Coast Steamship Company and secured the Alaska mail contract. The big company then

chartered or subsidized nearly every available steamer on the Coast, so Leary and his associates induced Ludlow to cut his boat, then almost ready to launch, and lengthen her twenty feet. He decided to do so and promptly returned all the contributions received from the church organizations, but refused to sink all of his religious inclinate. When the launch was made, instead of breaking the usual bottle of wine over the bow, a little girl dressed in white was stationed forward and as the vessel slid down the ways scattered religious tracts in profusion. A number of old steamboatmen who witnessed the affair prophesied nothing but ill luck for a vessel that had come into existence under such peculiar circumstances, and in after years they had many occasions to use the familiar, "I told you so." While the steamer was making her first trip to Alaska the crown sheet of the boiler burned out when a short distance from Victoria. The Mastick was sent out to finish the trip, and the Evangel limped back to Seattle, where she was laid up several weeks for repairs. By the time she was ready to run Leary had surrendered the mail contract to the Pacific Coast Steamship Company, who had offered Ludlow \$25,000 for the steamer before she turned a wheel, and Ludlow



rnory, fritish Commins go shid Anska, bearing to all classes the precious go spel of Jesus without money and without price. No grander or more compre-hensive missionary work is presented anywhere than this. This mission field includes a shore line of

this. This mission near incomes a smort one or over 2,500 milles, upward of fifty towns or yillages with a population of over 9,000 souls, an accessible Indian population of 25,000, an ebb and flow 3,000 seafaring men annually, and a varying Chinese mentation of 2500. * * * * Everywhere the population of 3,5(*). * * * Everywhere the religious destitution is truly sad. There are families

was on the verge of financial ruin. He started the Evangel on the New Westminster route from Seattle in charge of Capt. E. F. Bucklin, to but she was afterward chartered to Capt. Herbert F. Beecher, as who can her to Sent chart her o \$9.50

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⁵⁵ Capt. E. F. Bucklin was born in Maine in September, 1851. At the age of seventeen he entered a machine shop at Camden, where he remained until 1875, when he moved to Puget Sound. On arrival he worked two years at the Port Madison Mill, after which he entered the marine service as engineer of the steamer Ruby. After manipulating the Hrottle for a year he became master of the boat, continuing with her for eighteen months, when he went as master on the ting Cellio for the same period. He they went over to the famous Evangel. When she was laid up six months later he returned to the Port Madison Mill Company as captain of the tug Addie for enamend of the Addie for eight years, with the exception of a few months when he was on the tug Despatch. In 1888 he took charge of Capt. E. Miller's tug Biz.

³⁸Capt. Herbert F. Beecher was born in Brooklyn, N. Y., in 1853. His first marine experience was on Sound steamers aut of New York. He came to the Pacific Coast about 1878 and was engaged for eighteen months on the steamship Oregon, and, on leaving her, ran for nearly a year on the Idaho on the middle Columbia. He went to Puget Sound in 1880 as master and purse on a

red until about nity to put his WS :

the dear Lord is my heart. This ip a steam launch e inland water Washington Ter s without money ed anywhere than owns or villages uls, an accessible ebb and flow of varying Chinese Everywhere the here are families anger, and many by water convey-routes of usual tally ignored by e or two of the of Alaska is not presents a nation tient for the mis-

in opportunity to tereon. To neg-'North America to. Throughout classes of human oke of wildwood e propose to go, rmon or by song, ople, and by any ail every canoe, o. The Master's o. The Master's fready heard our reary neard our iscerated worker Macedonian cry, eeds be equipped for the service of ase therewith?"

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steamers out of and, on leaving nd purse: oa a Semialimoo and Victoria, with S. W. Mudge," engineer. The venture proved unprofitable, and he gave up his charter to Capt. Harry Lott. In 1886 Capt. J. W. Tarte took command, and, with W. R. Tarte, engineer, ran her on the island route. In September, 1888, Ludlow sold the steamer to Captain Morgan of Port Townsend for \$9,500, her new owner subsequently disposing of a half interest to Capt. Winfield Mann. In 1890 she was in



CAPT. E. P. BUCKLIN

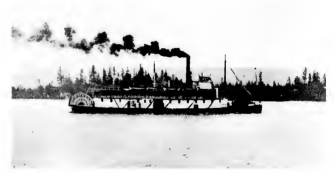
collision with the Skagit Chief off Five Mile Point and a year later exploded her boiler at Schome, killing three men. She was subsequently repaired and has since been running out of Port Townsend on different routes, sinking at the dock in Port Angeles late in 1894. Ludlow, her eccentric owner, went to Japan after disposing of the steamer and engaged in missionary work, returning to Scattle in 1895.

Other small steamers appearing on the Sound in 1882 were the James McNaught built for the Skagit River trade, the Helen for Port Orchard, the Baby Mine lannehed at Steilaeoom, Edna and Steadjust at Seattle, the Cora and one or two others. The Daisy was sold by the Puget Sound Transportation Company to D. B. Jackson, the Jessic by George H. Smith to Capt. J. G. Parker, and the Josephine to J. G. Bell for \$7,000. Harry Lott was operating the Hope to Victoria. The Victoria boats were: the North Pacific, Thomas Wilson, captain, George Roberts, mate; George E. Starr, Cyrns Orr, captain, A. M. McAlpine, mate. The Eliza Anderson, after an idleness of five years, sank at the wharf in Seattle. The finest addition to the inland fleet was the steamer R. P. Rithet, constructed by Commodore John Irving at Victoria to take the place of the lost Elizabeth Irving. She was lannehed April 20th and made her trial trip June 7th. She was one hundred and seventy-six feet long, thirty-four feet beam, and eight feet

hold, and was the first steamer in those waters equipped with hydraulic steering gear. Captain Irving handled her himself the first year after she was completed, and Capt. J. D. Tackaberry was master in 1884. In 1885 she was started on the Nanaimo route in opposition to the Amelia, and since that time has been engaged on the Fraser River in charge of Captain Jagers most of the time. The steamer Gertrude was brought to the Fraser from the Stickeen, and, in charge of Captain Odin, ran opposition to the William Irving, which had been extensively repaired. The steamers Cassiar, Western Slope and Pacific Slope were also on the Fraser. The latter was a small sternwheeler with a single engine and made her first trip on the Fraser, April 1st. The IIIIson G. Hunt was running to Comox and Nanaimo from Victoria. On Kamloops Lake the Lady Dufferin, Peerless,

Kamloops, Skuzzy and others were engaged. The latter vessel was in the service of

number of the Oregon Railway & number of the Oregon Railway & Navigation steamers. In 1883 the chartered the Evanget, operating her for several months, leaving her in June, 1885, when he was appointed collector of customs at Port Townsend. On retiring from the office a year later he was in the employ of the Washington Steambont Company as muster of the EdIth until January, 1887, when he was made a social negative. when he was made a special agent of the United States Treasury Department, holding this position until April, 1889. He then pur-chased the steamer J. H. Libby and with others formed the Island Transportation Company, operating the Libby, Point Arena and General Miles. The company retired from business when the Libby burned in November, 1889, and Receher shortly afterward entered the employ of the Covernment as pilot on the Puget Sound revenue entters.



STEAMER "R. P. RITHET"

Sound revenue entters.

**S. W. Mudge, engineer, has been engaged in steamboating on the Columbia since 1879, beginning on the Kalala with Capt.

B. F. Stevens. He was afterward on the steamers Sam and Quickslep on the Columbia, and in 1884 went to Puget Sound and was engaged with Capt. H. F. Bleecher on the Evangel. For the next three years he was on the United States steamers Shubrick and shursanila as first assistant. In 1888 and 1889 he was engineer on the steamer Polar Bernnining to Alaska, leaving sall water in 1890 and working for nearly two years on the steamers No Wonder and J. Ordway with Captains Frank and Joseph Turner. Since then he has been engaged on the steamish Wilmington and the steamer La Camas. It is at present living at Ilwaco, Wash.

**Capt. W. R. Tarte, Blaine, Wash., was born in England in 1858. His first marine work was on the steamer Despatch, where he was employed for three years, was afterward engaged as engineer on the steamer Virginia, and was nate on the Caifax for a short time. Since then he has served as engineer on the Rustler, Evangel, Brick, Paritan and others, occasionally running as master, holding both licenses.

the Canadian Pacific Railway construction department, and, in the summer of 1882, was taken from Fort Vale to the mouth of the Thompson River by Capt. S. R. Smith and Pilot W. H. Patterson. The steamer was afterward dismantled and her engines placed in the new Skuzzy, built on Kamloops Lake by J. F. T. Mitchell for Contractor Onderdonk. The new boat was commenced in 1885 and was in running order forty-four days after her keel was

laid. She was one hundred and forty feet long, twenty-eight feet beam, and four feet six inches hold. Capt. James Wilson of Portland was one of the last in command of the old Skuzzy and in the summer of 1883 handled her between Boston Bar and Lytton. Her boiler is now in the steamer Lytton on the upper Columbia.

The small propellers Joe Adams and New Westminster were constructed in 1882 for service in connection with the Fraser River Cannery. The propeller Princess Louise, Jr., was purchased by Mr. Duncan and taken to the Metlakatlah mission in Alaska. Capt. J. D. Warren launched the steam schooner Grace for sealing and trading along the coast, and Capt. William Beynon 39 was for a long time in command. The northern trade had grown to such proportions that a number of Victorians purchased the British steamship Sardonyx, which arrived from Liverpool, May 20th, in charge of Capt. William Meyers and Engineer Madigan. The Sardonyx was built at Greenock in 1869, and was one hundred and seventy-eight feet long, twenty-six feet beam, and fourteen feet hold, with engines twenty-five and forty-four by thirty inches. She was eighty-one days on the way out and entered the northern trade June 1st, in charge of Capt. J. D. Warren. She proved rather expensive for the traffic and in 1884 was sent to China in command of Capt. S. W. Bucknam," with a cargo of freight and two



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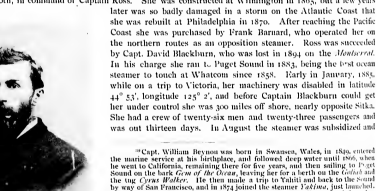
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CAPT, WILLIAM BEYNOR

hundred and fifty Chinamen. She returned in May, 1885, and a year later sailed for Mexican ports under charter to a Mexican navigation company, Captain Bucknam remaining in command. After a year in that service she returned to Victoria, where she was purchased by the Canadian Pacific Navigation Company, who operated her between the Columbia River and British Columbia ports until 1890, when she was wrecked near Fort Simpson (see wreck of Sardonyx).

A notable arrival in steamship circles in 1882 was the Wilmington, which reached Victoria on her first trip December 20th, in command of Captain Ross. She was constructed at Wilmington in 1865, but a few years





CAPT. S. W. BUCKNAM

³⁰ Capt, William Beynon was born in Swansea, Wales, in 1849, entered the marine service at his birthplace, and followed deep water until 1866, when he went to California, remaining there for five years, and then sailing to Poget Sound on the bark Gem of the Ocean, leaving her for a berth on the Golish and by way of San Francisco, and in 1874 joined the steamer Yakima, just launched. He went to Victoria in 1875 and served on the steamer Yakima, just launched. He went to Victoria in 1875 and served on the steamer Emma, and from her shipped as mate on the Black Diamond. Before J. D. Warren placed steam in his slo., p Thornton, Repon sailed with her as mate, leaving her to return to the Black Diamond and Emma; and when the Thornto, was bitted as a steamer, he again so include her and her sail has since been master of all of Warren's vessels. He was make Damona and Diff. 24, and, when the Photo. I was inten as a security again joined her and has since been master of al. of Warren's vessels. He was mate on the steamer Barbara Boscowitz for nearly four years and master of the Caribor and Fly and of the Alert. He was in command of the ting Mystery when she went north with the boundary survey commission and ran her on her return.

° Capt. S. W. Bucknam was horn in St. Johns, New Brunswick, in ⊕50, commenced his career on the Atlantic Coast, running to the West Indies out of American ports. His first visit to the Northwest was in 1883 in command of the New York, and also made occasional trips to South American ports. His first visit to the Northwest was in 1883 in command of the bark Ingleside, of which he was a part owner. As he was favorably impressed with the country, and was accompanied by his family, he decided to locate in Victoria. He was given command of the steamship Sardonyr soon after her arrival and remained with for a year, running to Hongkong and Mexico. He then took charge of the venerable Beaver for a few months, leaving her to is tan East, where he purchased the scaling schooner Abicl, with which he made a cruise to Bering Sea, was ordered out by the United States revenue cutter Richard Rush, and on returning to Victoria took command of the deedge Pacific, remaining with her and eighteen months. In 1891 he was appointed pilot for the Victoria and Esquimalt districts, and is still engaged in C at work. om Fort Vale to r was afterward l for Contractor er lier keel was



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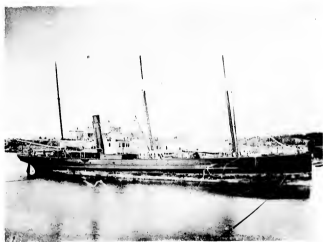
in 1849, entered intil 1866, when ailing to Paget the Goliah and ck to the Sound just lannched and from her placed steam in to return to the as a steamer, he essels. He was master of the Mysters when on her return. swick, in 150, st Indies out of ommand of the by his family, ained with her g her to return by the United with her .

work.

retired to Oakland Creek, but was sent to China a month later. The Pacific Coast Steamship Company tired of the bargain, and in 1888 Barnard again started her on the Sound route in charge of Capt. J. W. Gage. About 1801 she was purchased by the Merchants' Steamship Company, who ran her between the Columbia River and San Francisco. In November she was driven north during a heavy gale, and reached Seattle in a damaged condition, with empty coal bunkers. Ned Moody, her master, Thomas Moran, chief engineer, and Du Cette, first officer, resigned. Captain Augenstein took command for a few trips, but was easily satisfied and gave way to G. M. Jessen. While he was master the steamship crashed into the tug Astoria, and several thousand dollars in damages resulted. Jessen left her soon after this, and Capt. Peter H. Crim took charge. By this time the Wilmington was in bad odor owing to the belief that she was engaged in snuggling, her owners having taken her off the San Francisco route and started her on the run between Vancouver, Victoria and Portland. She was seized at Astoria, July 11, 1892, on a charge of having contraband opinm on board, but was released and continued in service until January, 1893, when she reached Astoria in a battered condition, six days from Puget Sound, her lime cargo having twice fired the vessel. She was taken to Linnton to discharge, and while lying at the wharf again caught fire and burned everything except the hull, which sank at the dock, warped and twisted. W. B. Jackling was her last engineer, and subsequently proved to be one of the ringleaders of the big opium ring which was exposed soon after the Haytian Republic took the Wilmington's place in the trade. The steamer registered 752 tons, with single engines forty-four and one-half by seventy-two

inches, the power being distributed by cog gearing. In February, :83¢, while on her way from La Conner to Seattle, Judge Green of Seattle held a session of court on board, which is said to be the only instance on record of such a proceeding.

Noting the success of Barnard on the northern route, Nicholas Luning of San Francisco purchased the old steamship William Tabor from John T. Wright and prepared her for the Portland and San Francisco trade. A monthly subsidy of three thousand dollars induced him to keep the Tabor in San Francisco. The Pacific Coast Steamship Company added the Oncen of the Pacific to their



STEAM SIP "SARDONYX"

northern fleet in 1882, the steamer reaching Portland on her first trip September 18th in charge of Capt. Ezekiel Alexander." She was built at Philadelphia, and was three hundred and thirty feet long, thirty-eight feet five inches beam, and twenty-one feet two inches depth of hold, 1,697 tons register, with engines forty-five and ninety by forty-eight inches. She continued running on the Portland route until December, 1883, when she was retired. In September, 1883, while en route to Portland with a large party of notables on their way north to witness the driving of the last spike on the Northern Pacific Railroad, she stranded on Clatsop Spit, and came very near proving a total wreck. The tugs Pioneer, Brenham, Isioria, Columbia and General Miles finally succeeded in floating her, receiving over \$60,000 salvage. Heavy fog and smoke caused the accident, as the steamer was in charge of A. D. Wass, a pilot of unquestioned ability. She had on board at the time of the disaster two hundred and thirty-two passengers and a crew of ninety men. After leaving the northern route the Oneen ran south from San Francisco for a long time, and for the past few years has been in the Maska

[&]quot;Capt. Ezekiel Alexander was born in Maine in 1844, began his tife on the water on a fishing smack at the age of nine, ran in the fishing and coasting business for several years, and during the Civil War spent considerable time in the Navy. On arrival on the Pacific Coast in 1868 he joined the schooner 'Ada Fry, running to the Arctic Ocean. He remained with her until she was bost, and in 1870 went back Bast, returning again in 1874 and entering the crapby of Goodall, Perkins & Co. His first steamship service with them was as mate on steamships with Capt. Gerand beloney. He was then master of the steamship Sconstantine, Los Angeles, Idaho, Ancon and George W. Edler. In 1882 he went East and took charge of the steamship Constantine, Los Iniging her to the Pacific Coast and running as master of her until 1887, thence going to the Corona, Pomona, Mexico, Orizaba and others. At present he is captain of the steamship Santa Kosa on the San Diego route. He was master of the steamer Queen when she grounded on Clatsop Spit at the mouth of the Columbia River.

summer excursion business in command of James Carroll, with William H. Allison, "chief engineer. In 1890 the latter part of her name was eliminated.

Tramp steamships in great numbers came to the Northwest in 1882. Among this class of ocean wanderers were the Euphrales, Captain Mitchell, at Victoria with 600 Chinese from Hongkong, the Escambia at the same



WILLIAM II. ALLISON

port with 902, the Suez with 890, and the Strathairly with 1,056, The latter vessel became involved in difficulties by carrying more than 200 passengers in excess of the number allowed, and a fine of fifty dollars per head for all over 750 was imposed upon her owners. She had received \$47.50 passage money from each. The British steamers Bothwell Castle arrived at Portland in May with 1,190 Chinese, the Glenely in May with 650, the Annerley in June with 800, the Devonshire in June with 846, the Medes with 850, and the steamers Madras and Volmer also brought several hundred each. Some of the tramp steamships bringing coolies to San Francisco came north for coal, among the number the steamers Canopus, Triumph and C. T. Hook. British Columbia received the largest share of the incoming celestials. The na uber arriving at Victoria from January 1st to June 26th was 6,676. The sailing vessels did not overlook this rich harvest, and among those engaged in the traffic were the Importer with 395 Chinese, Jonathan Bourne 650, Kate Davenport 195, Charter Oak 450, Martha 358, Agate 350, Bessie 600, Sumnti 1 307, The steamship Escambia, after discharging her Chinamen at Victoria went to San Francisco and loaded wheat. Soon after passing out of the Golden Gate she careened and san't, carrying with her eleven men. Captain Purvis, the engineer, and seven others reached shore, but of the fate of another boat containing nine members of the crew nothing was ever heard. The disaster was caused by too much coal on deck, making the vessel so top-heavy that when she made the first

roll she went on her beam ends and could not right, but filled and went down immediately,

The Columbia River grain fleet for 1882 included 135 vessels, the largest of which was the German bark Elizabeth, 1,770 tons, the smallest the French bark Esmeralda, 384 tons. Sixty-four of the vessels were over 1,000 tons, forty-four over 1,100, thirty-one over 1,200, twenty-two over 1,300, nine over 1,400, and four over 1,600. Among the fleet were sixty-eight British and eleven American barks and sixteen American ships. The

latter included the Belle of Oregon, S. Hurlburt, Indiana, Western Belle, Try, Annie Johnson and IV. H. Starbuck. The shippers were as follows: Sibson, Church & Co. 44 eargoes, Balfour, Guthrie & Co. 38, C. Cæsar & Co. 27, Meyer, Wilson & Co. 5, A. W. Berry, Astoria, 2, Kinney & Co., Astoria, 1, Rogers, Meyer & Co. 4, Corbett & Macleay 2, G. W. McNear 5. Taylor, Young & Co. and Sibson, Church & Co. shipped a cargo together, and G. W. Burnside, Salem Flouring Mills Company, Allen & Lewis, Taylor, Young & Co., McKenzie & Cavanaugh and E. H. Gammans a cargo each. The British ship City of Carlisle narrowly



STRAMSHIP "OUREN OF THE PACIFIC"

escaped the loss of a valuable charter. She arrived at Astoria, December 31st, at 6:00 p. M., and at Portland at 7:00 p. M., January 1st, 1883, saving several thousand dollars by a margin of but five hours.

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> 1882 of the British W. 11. in cros bia, Fe dered miles Hanco wheatand w Hause Captai very 1 ming, times,

water vessel, bark A about weather danger to man feet. on the \$14,000 of eight

of the running which 1890 he made a then to coal tes

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William H. Allison, chief engineer of the steamship Queen, was born in Benicia, Cal., in 1855, and when quite young served an apprenticeship at the Risdon Iron Works in San Francisco. After mastering the trade he worked at engineering ashore until 1877, when he joined the steamer Queenic and made one trip to China. He then went to the steamship Giveria, and was with her when she was wrecked on the coast of Central America. He next joined the steamship City of Pking as oiler for a prar, and went from her to the City of Sydney as third assistant for about the same length of time. He then left for a trip East and while there worked for a few months in Cramp's abhypard. When the Queen of the Pack was ready for her trip to, the Pacific Coad, Mr. Allison joined her as second assistant and remained with her a year in that capacity. He then beft to take the position of time assistant on the steamship Eureka, but after remaining with her for a few months returned to the steamship Queen a "rat assistant, in which capacity he ran four or five years. He then went back to the Eureka as chief engineer, but in a few months was appointed chief on the Queen, and in that position has been running north for about seven years.

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The Astoria Transportation Company was organized at the City by the Sea, and built a huge barge, one hundred and seventy-five feet long and forty-two feet beam, with which they handled lighterage between Portland and Astoria for sixty-two and one-half cents per ton. The pilot commissioners for 1882 were J. A. Brown, president, Captains Nathan Ingersoll and J. H. D. Gray. R. H. Buddy was secretary for the commissioners. The Washington Legislature abolished pilotage fees, and the Victoria pilots reaped a rich harvest taking vessels to Port Townsend at double the rate allowed the American pilots before the law was repealed. Nearly a dozen large sailing vessels were added to the coasting fleet in 1882. The most prominent of these were the barkentines C. C. Funk, 512 tons, built at Marshfield, Tropic Bird, 330, constructed at North Bend for the island trade, and Makah, 699.46, John Smith, 588.46, the bark Hesper, 664.19 tons, and the schooners Alcalde, 321.14 tons, and William Renton, 447.26, all launched by Hall Brothers at Port Blakely. The barkentine J. M. Griffith and the schooner American Boy were completed at Seabeck, and the bark Nanaimo, 450 tons, the largest built in British Columbia, was launched at Nanaimo, September 3d, for C. L. Carpenter. The Hesper, which was constructed for Capt. Cyrus Ryder, " was the scene of a murder and attempted mutiny a few years later, which for weird and ghastly details finds a parallel only in the romances of W. Clark Russell. H. R. Reed also launched two fine schooners at Marshfield, Or. The lumber business, foreign and domestic, furnished employment for a big fleet on Puget Sound, and the Port Blakely Mill frequently had over a dozen vessels loading there at one time. The regular fleet belonging to the mill company was composed as follows: ship Topgallaul, Captain Reynolds; Prussia, Wickberg; Olago, Boyd;

barks Martha Ridcout, Sears; Lizzic Marshall, Bergman; R. K. Ham, Gove; schooner Courser, Colby; tng Blakely, Libby. Wrecks were few in

1882 compared with those of the preceding year. The British bark Corsica, Capt. W. H. Vessey, struck heavily in crossing out of the Columbia, February 21st, and foundered soon afterward twelve miles southwest of Cape Hancock. The Corsica was wheat-laden for Queenstown, and was in charge of Pilot Hansen, the tug Astoria, Captain McVicar, towing. A very heavy swell was running, and she struck three times, drawing nineteen feet hes. Captain Vessey's * is add aby were sent back



COQUILLE CITY WATER FRONT

A storia on the tug, while the Fearless stood by until midnight, when the vessel was abandoned with ten feet of water is the hold. She floated until 5:00 A. M. on the twenty-second and then went down. She was a wooden vessel, thirteen years old, of 778 tons, and was valued at \$30,000 and her wheat cargo at \$46,838. The American bark Harvest Home, Capt. A. Matson, from San Francisco for Port Townsend, stranded on the weather beach about eight miles north of Cape Hancock. She had a light cargo and went on at nearly high tide during thick weather. The accident was caused by a defective chronometer, and the first intimation the man on watch had of danger was when he heard a rooster crowing in an adjoining barnyard. This wreck afforded a pleasing contrast to many that happened in that locality, for when day dawned all hands walked ashore without dampening their feet. The frame of the vessel is still in existence, affording considerable interest to the thousands who summer on the beach. The Harvest Home was owned by Preston & McKinnon of San Francisco and was insured for \$14,000. The American bark Malleville, 924 tons, Capt. E. F. Harlow, from Shanghai for Victoria with a crew of eighteen men, struck a ledge off the western entrance to Hesquiat harbor, on the west coast of Vancouver Island, about 9:45 P. M., October 10th, and broke up immediately, all on board losing their lives. Captain Harlow were a companied by his wife and three children, and their bodies came ashore, with those of nine members of the

[&]quot;Capt. Cyrus Ryder was born in Massachusetts in 1846. He began going to sea when a boy and sailed to nearly every part of the world. He arrived at San Francisco in 1871 and has been on the Pacific Coast ever since, first sailing to Hongkong and then running in the coasting trade. He subsequently had the bark Hesper built for the Australian trade and made seven voyages, after which he sold her. So far he had spent twenty-two years going to sea, and during that time had been on three vessels only. In 1850 he took command of the strip Rulus E. Wood and ran her during the winter. He then took charge of the bark Currottlon and male a trip to Alaska with coal, and piles for a wharf. After his return he made another trip to Alaska on the Rulus E. Wood. He then took the bark General Fairchild, and in 1894 left her for the thip Elwell, running between San Francisco and Nanaimo in the call teale.

crew. Father Brabrant, a well known frontier missionary, was informed of the wreck by the Indians and interred the remains. He also found a clock which had washed ashore, and it had stopped at 10:00 o'clock. Nothing is definitely known of the particulars of the disaster, as the vessel had disappeared from view by the following morning. The Malleville was built at Freeport, Me., in 1866, and had been for a long time in the Puget Sound lumber trade.

Another well known lumber vessel, the bark Rainier, met her fate in January, 1882, in command of Cant. John H. Wolf. She sailed from Port Townsend for Honolulu, December 31, 1881, and ran into a gale January 3d, which started her to leaking badly. On the fifth, while all hands were at the pumps, the vessel was struck by a heavy sea, which stove in the cabin, shifted the deck load and threw the craft on her beam ends. Captain Wolf was thrown against the mizzen stay, fracturing his skull and breaking his back. He died half an hour afterward. The masts were cut away, and the ship righted. The crew lashed themselves to the poop, where they remained until the twenty-fourth, subsisting on five sacks of potatoes, one sack of flour and two gallons of vinegar. On the morning of the twenty-second the brig Orient, Captain Williams, bound for the Umpqua, fell in with the wreck in latitude 42° 40' north, longitude 126° 24' west. A heavy sea prevented the rescue for two days, but on the twenty-fourth they were taken on board the Orient and landed the following day. The British bark Bulwark, from Yokohama for Puget Sound, foundered at sea, February 27th, about three hundred miles off the Oregon coast. The ship sprang a leak soon after leaving Japan, and the master promised to put into Honolulu but failed to do so, and she went down before she could reach her destination. Three of the crew reached Empire City, and two were picked up and tak delbourne by the British ship Blackwell, the remainder losing their let with disaster was the American bark Roswell Sprague, 923 tons, lives. Among other coasting vessels with Capt. J. L. De Laney, which caught fire while leaving San Francisco, June 25th. She was towed back and the wreck sold for \$3,800. The Great Western, an old-time coal carrier, was burned at the wharf there a few days prior to this. The bark Annie, Captain Sanbourg, from Port Blakely to Wellington, was wrecked at the latter place January 12th. The steamer Chehalis, one of Puget Sound's pioneer fleet, was caught in a gale near Ten Mile Point, November oth, while en route from Suchomish to Seattle, and blown stern on to the beach, where she became a total wreck, her cargo being strewn along the beach for a distance of ten miles. The upper works of the new steamer Yaquina were burned at Portland, May 25th, but were afterward rebuilt.

Marine men who passed away in 1882 were William H. Troup at Vancouver, April 8th, aged fifty-five years; Stephen Coffin, one of the owners of the pioneer steamship Gold Hunter, at Dayton, Or., March 16th, aged seventy-three years; Capt. Hugh McKay, a prominent sealing man of Victoria, at that place, June 14th; Capt. James Jones at Victoria, August 20th, aged fifty-two years; Capt. Horace Daniels at Vancouver, November 4th, and Captain Metzger, a well known steamship master, at San Francisco, January 3d, aged fifty-five years. Capt. William Bailey, of the tug Biz, fell from Yesler's wharf at Seattle to the deck of his stea: er, November 10th, and

was instantly killed. He was sixty years of age.



WRECK OF STEAMSHIP "IDAHO"

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CHAPTER XV.

THE CANADIAN PACIFIC NAVIGATION COMPANY—STEAMER "YOSEMITE"—J. D. WARREN'S FLEET—STEAMERS "W. K. MERWIN" AND "W. F. MUNROB"—NUMEROUS ADDITIONS TO THE STEAM FLEET ON PUGET SOUND—TUG "ESCORT NO. 2"—CŒUR D'ALENE TRANSPORTATION COMPANY—STEAMER "EMMA HUME" BUILT AT ASTORIA—COAL AND LUMBER FLEET FOR 1883—A YEAR OF DISASTERS — FEARFUL LOSS OF LIFE ON STEAMSHIP "GRAPPLER" — BURNING OF STEAMSHIP "MISSISSIPPI" AND STEAMER "GEM"—BOILER EXPLOSION ON STEAMER "JOSEPHINE"—WERCK OF STEAMSHIPS "VICTORIA" AND "TACOMA"—A QUARTET OF VESSELS WRECKED IN ROYAL ROADS—LOSS OF THE "ONA," "C. L. TAY" ""REVERE," "WHISTLER," "CAIRNSMORE" AND "WAR HAWK" — MYSTERIOUS FATE OF THE "J. C. COUSINS" —THE MARINE ENGINEERS' ASSOCIATION — ARRIVAL OF STEAMERS "ALASKAN" AND "OLYMPIAN" — CAPTAIN SCOTT'S "TELEPHONE"—THE TRANSFER STEAMER "TACOMA"—STEAMER "COOS BAY"—TUGS "ASTORIA" AND "FAVORITE"—THE "ELIZA ANDERSON" AGAIN RUNNING OPPOSITION ON THE SOUND—THE PEOPLE'S STEAM NAVIGATION COMPANY OF VICTORIA—STEAMERS "AMELIA" AND "TEASER"—NARROW ESCAPE OF THE STEAMSHIP "UMATILLA"—"TILLIE E. STARBUCK," THE FIRST IRON SHIP BUILT IN AMERICA—WERCK OF THE "LIZZIE MARSHALL."

RITISH COLUMBIA, the birthplace of the marine industry of the Northwest, was the scene of remarkable activity in 1883, and steam and sailing vessels appeared in greater numbers than ever before. The approaching completion of the Canadian Pacific

Railway brought many foreign vessels with iron cargoes, and the increased output of the mills furnished business for a numerous fleet. The most important event in steamboat circles was the organization of the Canadain Pacific Navigation Company, limited. This corporation, which was the culmination of Commodore John Irving's efforts, was fully as powerful in its field as

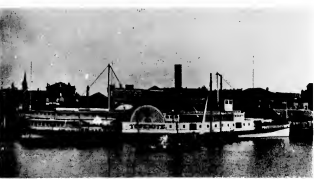
the mighty Oregon Steam Navigation Company on the Columbia, and no higher proof is necessary of the genius of its principal organizer than the fact that now, after a dozen years of uninterrupted success, he is still in charge of its affairs. 'The articles of incorporation were filed January 6, 1883. The company was capitalized for \$500,000, divided into 5,000 shares, with the following incorporators: John Irving, steamboat owner; R. P. Rithet, merchant; William Spring, trader; P. McQuade, ship chandler; M. W. T. Drake, barrister; William Charles and Alexander Munroe of the Hudson's Bay Company. Irving was manager, and W. Charles, R. P. Rithet, Robert Dnusmuir and Alexander Munroe were the other directors. The company, which was a consolidation of the interests of Irving's pioneer line and the Hudson's Bay line, took charge of the steamers R. P. Rithet, Princess Louise, William Irving, Western Slope, Enterprise, Reliance, Otter, Mande and Gertrude in March. This fleet was increased a few months



COMMODORE JOHN IRVING

later by the Yosemile, which Commodore Irving purchased in San Francisco from the Central Pacific Railroad Company.

The Yosemite was the handsomest as well as the fastest steamer which had yet appeared in Northwestern waters. She was constructed for the Sacramento River trade in the early sixties, and was the third low-pressure boat built on the Coast, the Eliza Anderson and Chrysopolis preceding her. She was constructed at the Potrero by John G. North from designs by R. M. Jessap. Her boilers were defective, and in October, 1865, exploded with fearful results, killing fifty-five people and scalding and wounding many more. She was hauled out, a thirty-five foot splice was put in her hull, and, after being equipped with steel boilers, again commenced running on the Sacramento. In 1876 she was once more hauled out, and \$66,000 were spent in fitting her with new boilers and engines, so that, when she went into the water, she could easily reel off seventeen miles an hour and was as good as new. The decline of business on the Sacramento left her without a route, and she was laid up in Oakland harbor four years, when she was sold to Irving for about one-third the amount expended in repairing her. She was taken to Victoria by Charles Thorn, captain, Roderick MacIver, chief engineer, and Peter Cunningham,2 first assistant, and was used between Victoria and New Westminster, continuing there until the present time, except at intervals when she ran on the Vancouver route. Urquhart, Irving, Rudlin, Troup, McCulloch, Jagers, and other well known masters, have commanded her. Her dimensions are: length, two hundred and eighty-two feet three inches; beam, eighty feet over all; hull, thirty-four feet nine inches; hold. thirteen feet six inches; wheels, thirty-two feet in diameter and ten feet wide; engines, fifty-seven by one hundred and thirty-two inches. The later career of the Canadian Pacific Navigation Company will receive detailed mention in subsequent chapters. Irving has remained in charge since its inception, and for the past ten years George A. Carleton has held the position of general passenger and freight agent. The company commenced operations on the northern route in 1883 and have built up a fine trade on the Coast as far north as



STRAMER "YOSEMITE

Alaska. The old fleet has been succeeded by elegant modern steamers and steamships, and the company has become one of the most powerful on the Pacific Coast.

Capt. J. D. Warren, who had been trading along the northern coast since the early sixties, reinforced his fleet of steam schooners with the Barbara Boscowitz, built at Victoria, March 31st. She was a stanch vessel, one hundred and twenty feet long, twenty-two feet beam, and ten feet hold, with engines nine and one-half and eighteen inches by eighteen inches,

and, in command of her owner, commenced running on the northern route soon after completion, remaining in continuous service to the present time. Warren was succeeded in 1885 by Captain Jagers, and since 1886 the steamer has been in charge of Captain Williams except at brief intervals. Benjamin Madigan has been chief engineer for many years. Capt. J. D. Warren, who was associated with J. Boscowitz, operated quite a flect in 1883, including the steam schooners Grace, Dolphin, Annie Beck and Thornton. He was also interested in the

Roderick MacIver, engineer, born in Scotland in 1836, commenced going to sea when very young, in 1851 went to Panama, and while there met John B. Preston, Oregon's first aurveyor-general. That gentleman took a deep interest in young MacIver and induced him to accompany him to Oregon. MacIver started north on the steamship Columbia, and after reaching the Northwest was employed as a deckboy on the California and afterward on the Columbia. He remained in the employ of the Pacific Mail for many years, rising to the position of chief engineer, and running north to the Columbia River and Proget Sound on the Columbia and a number of other well known vessels. He went to Victoria from San Francisco on the steamer Posemite in 1883, and has remained with her continuously since that time, except at brief intervals when he has been employed on other steamers owned by the Canadian Pacific Navigation Company.

oy me Canadian Pacine Navigation Company.

*Peter Cunningbam, engineer, was born in Ireland in 1840. He began his life on the water at New Orleans on towbosts, and from there went to the Mississippi River, New York and the Lakes. In 1865 he sailed to the Pacific Coast on the old steamship Colorado, and afterward ran on the steamship Sierra Nevada, between San Francisco and Portland. He served on the steamships Golden City and Constitution as water-tender, and also on the steamships Saeramento, Orizaba and Pacific, and on the steamships Amelia on the Sacramento River. He held his first position as engineer on the steamer Ellen, running on San Francisco bay, said was afterward employed on the Alice, Hope, Monterey, Santa Cruz, Senator, Gybsy, Ancon and Idaho. He was second engineer on the Vicentile when she was taken to Victoria, and was for a short time first assistant on the type Hiz. He is at present on the steamer Alice Blanchard.

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1842, came from tion Company as on as cashier and er on the steamer apt. T. C. Walker freight clerk on Canadian l'acific

sealing schooners W. P. Sayward and Bonanza. The steamer Robert Dunsmuir was launched at Victoria in 1883 and made her trial trip in November. As originally constructed she was a sidewheeler one hundred and thirteen feet long, twenty feet beam, and seven feet hold, with engines from the steamer Ada. In 1888 she was overhauled and rebuilt as a propeller. Her first work was between Nanaimo, Westminster and Comox, carrying mail, passengers and freight. She was commanded for many years by

Captain Huntington; Umatilla, Captain Worth; Victoria, Captain Reichmann; Wilmington, Captains Ross and

Capt. William Rogers,4 at present one of her owners.

The small steamer Lottie was built at Cypress Island and placed in the jobbing trade out of Victoria. Spratt's Ark, an immense steam scow built at Victoria at a cost of \$75,000, made her first trip June 16th, and with a crew of sixty men started for the west coast to engage in the eannery business. Further mention of this leviathan, which proved quite expensive, will be found later on. The small steam yacht Orilo was built at Nanaimo for local use, the steamer Sir James Douglas was lengthened twenty feet and lannched in January, and the steamer Western Slope, with which Capt. William Meyers made the initial trip about four years before, was sold at auction, John Irving purchasing her. The charter of the steamship Hylton Castle, which Dunsmuir had been operating in the coal trade, expired in 1883, and she returned to England. Her place was supplied by the steamship Wellington, which arrived at Victoria, June 7th, sixty-eight days from England. In charge of Captain Young, who brought her out, the Wellington was immediately put in the coal trade, in which she has since continued. Her first master was succeeded by Captains Whitworth and Jordan, and for the past six years she has been in command of Capt. Colin Salmond,3 with Robert Richardson,* engineer. In 1891 she met with two serious accidents at sea and narrowly escaped destruction (see steamship Wellington, 1891).

The steamships running to Victoria in 1883 were the Dakota, Captain Morse; George W. Elder, Captain Hayward; Idaho, Captain Carroll; Eureka, Captain Hunter; Mexico,

Blackburn, the latter taking her to Whatcom in October, which port she was the first steamship to enter since 1858. In the coal trade were the steamships Walla Walla, Mississippi, Empire and Barnard Castle. The steamship Bonita, Captain Leland, made a special trip north with gear for raising the Eureka (Little California), which had struck on Wyanda Rock in Peril Straits, April 26th, while going through at the rate of sixteen miles an hour in charge of Captain Hunter. The steamer was raised with but little difficulty and reached Victoria, June 20th. The steamship Tacoma, Kortz, captain; Wilson, chief engineer; and J. K. Grant, first assistant, arrived at Seattle on

CAPT, WILLIAM MEYERS

'Capt, William Rogers of New Westminster, B. C., was born in Maine in 1850. After sailing out of Atlantic ports for several years, he arrived in California as second mate on a Boston clipper in 1853. He was engaged for several years in steamboating on the Sacramento River on the Chern City, Eclipse, Intelope and Chrysopolis. On his first visit to the north he went to Esquimal on the schooner Luy L. Hale. He left there shortly afterward, but again returned to Hritish Columbia waters, where he has since been engaged as master of the steamers Maggie, Ala, Robert Dunsmuir, Western Stope, Intelia and the City of Nanaimo, commanding the latter at the present time. He owns one-third of the Robert Dunsmuir and is also manager and a large stockholder in the Mainland & Nanaimo Steam Navigation Company. 5 Capt. Colin Salmond was born in Scotland and commenced a successful

Capt. Colin Salmond was born in Scotland and commenced a successful marine career in 1890, running in the China trade out of English ports. After sailing for several years in various parts of the world, he entered the steamship for several years, the last four of which he was first officer on their well known liners. In 1885 he took command of the steamship Costo Rind, engaged in the coal trade between Puget Sound, Departure Bay and San Francisco, also unaking several trips to Panama. He handled the Costa Rind for two years and was then transferred to the steamship Pellington, in the coal trade, which he has commanded for the past six years, during which time he has met with two narrow escapes from destruction. In 1892 the steamship lost her propeller and drifted around four days before she was rescued and towed into San Francisco Bay by the Montserval. Six months later she broke a shaft when about one hundred miles south of the Columbia River, and, after being picked up and towed by the Norwegian steamer Marie for twenty-one hours, was abandoned in a terrific gale, but four days later was towed to Victoria by the Son Perio. In both of these thrilling experiences Captain Salmond proved himself a master in every sense of the word, and his thorough knowledge of seamanship had much to do with the preservation of the vessel. with the preservation of the vessel.

*Robert Richardson, engineer, was born in 1844 and began sailing out of European ports on steamships in the Mediterranean and to the Orient. He came to San Francisco in 1875 with the steamship Oceanic and has since been running on steamers on the Pacific Coast, spending his first years in the Chlind trade and the past eight as chief engineer of the Wellington from Nanaimo.

her first trip January 22d. The British tramp steamers C. T. Hook, Glenelg and Madras arrived at Victoria from China. The George E. Starr alternated with the North Pacific, which was the regular mail boat to the Sound, and was relieved for a few trips by the propeller Gypsy, an old Pacific Mail tug which the Pacific Coast Steamship Company had purchased a few years before and run coastwise from San Francisco to Rogne River, Or., and San Diego, Cal. Nearly a score of small steamers were built on Puget Sound in 1883. Among the more pretentious was the W. K. Merwin, which was launched March 15th and sold shortly afterward to the Washington Steamboat



CAPT. CLARENCE W. SINCLAIR

Company, in whose service she was commanded by Captains W. K. Merwin and Clarence W. Sinclair.* The steamer was one hundred and eight feet long, twenty-two feet beam, and four feet two inches hold. She remained in the possession of that company and its successors until a short time ago, when she was laid up at Snohomish. The W. F. Munroe, which was about the same size as the Merwin, made her trial trip November 10th in command of Captain Brownfield, and has been actively employed since that time. Among those last in charge were Capt. George Benson and Engineer George G. Swan. The Bob Irving, a large, flat-bottomed, sternwheel steamer, was built at Tacoma, making her first trip October 1st. She was owned by Captains George Roberts, Thomas Grant, and two or three other well known steamboatmen. Roberts commanded her for a short time, and in 1884 she was sold to T. R. Brown of Tacoma. She finally passed into the hands of Capt. Hiram Olney, and while in his charge exploded her boiler April 1, 1888, with fearful results (see wreck of Bob Irving, 1888).

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The Skugii, a square-built steruwheeler constructed by the Government for a snagboat, made her trial trip November 3d. Eugene H. Jefferson, in whose charge she still remains, was her first master, with Charles Jennings, engineer. The sternwheeler Glide, length eighty feet five inches, beam nineteen feet, depth of hold four feet, was launched at Seattle in May for

George W. Gove. She is still in operation and is now owned by J. F. Vanderhoof and P. J. Jorgensen. The tug Queen Citv, length seventy feet, beam sixteen feet eight inches, depth of hold eight feet four inches, was built at Seattle for Captain Scoland, who operated her until 1887 and then sold a half interest to Stelson & Post, in whose service she still remains, with John Fussell as master. At Eagle Harbor Captain Hornbeck built the steamers Bee and Geneva, the former for Capt. A. O. Benjamin," who afterward disposed of her to A. P. Spaulding. She was used on Lake Washington for about three years, and burned in 1889, her machinery going into the new Bee, which met a similar fate two years later. She was forty-six feet long, ten feet beam, and four and one-half feet hold. The steamer Willie was completed at Seattle for the Nootsack and Samish River trade by Capt. W. H. Ellis. She was sixty-seven feet long, fifteen feet beam, and four and one-half feet hold, and for the past few years has been running out of Olympia in command of Capt. E. Gustafson, with George W. Belloir, engineer. The steamer Brick, a diminutive sternwheeler about forty feet long, was constructed at Seattle and is still in commission, at present owned and run by Capt. J. W. Tarte.

Capt. Eibridge Goding to and H. L. Theron in May made a trial trip with their new steamer Lucy, which they operated until 1886 and then sold to the Treadwell Mining Company of Alaska. The Lucy was fifty-two

^{*}Capt. Clarence W. Sinclair is a native of Port Madison and commenced steamboating on the f. li, Libby with his nucle, Capt Charles Low, in 1881. He was afterward engaged as fireman and watchman on the steamers Nellie, Daisy, Memora and Welling, Memora, and served as mate on the Daisy, Messenger, May Queen and Nelli, running for a short time as pilot on the Government snagboat. His first command was the steamer City of Quincy, on which he had previously served as mate. He was master of the Quincy and Mervain at intervals for five years and was for a short time in charge of the steamer Idaho, retiring from the water in the fall of 1893 and engaging in business at Snohomish, where he now resides.

Capt. Engene II. Jefferson of Seattle, Wash., was born in Delaware in 1845 and has been engaged in the marine business for thirty years, most of the time on the Atlantic Coast and Great Lakea. He came to Puget Sound in 1884 and took command of the United States anaghoat Skagil, where he has since remained, making occasional trips to Gray's Harbor and other points in connection with Government work for the improvement of navigation.

⁴Capt. J. F. Vanderhoof was born in New York in 1830, and in 1850 was master of a tug running out of Chicago. He ran on the Great Lakes and on the Saginaw, Mississippi and Illinois rivers for many years, and came to Puget Sound in 1885.

⁹Capt. A. O. Benjamin was born in New York in 1843 and has been connected with the marine business at intervals for the past thirty years. It is first work of this nature on the Sound was as master of the steamer Evangel, and on leaving her he took command of the Phanhom. He has since owned and operated the steamers Rev, Presses May, Rustler, S. L. Mastick, Gifsy Once, Ferndale, Maggie II. Yarvo, Portland, Mande and Forsaken, and the schooner Emmelt Fétitz. He has also been interested in the operation of the steamers Colby, Rip Yan Winkle, E. W. Purdy and Fanny Lake, the schooner Grace and other sailing vessels. Captain Benjamin has been engaged on the Sound for a comparatively short period, but has been interested in a larger fleet of steamers than any other individual operating in that vicinity during that time. In addition to his steamboat business he has made a specialty of diving and wrecking. Further mention of his career on the Sound will be found in connection with the different steamers with which he has been identified.

¹⁶Capt. Elbridge Goding was born in Maine in 1834 and came to Puget Sound in 1876, after spending many years on deep-water vessels in various parts of the world. His first work on the Sound was as mate on the ateamer Zephyr. He was afterward master of the steamers Nellie, Rip Van Winkle and James Mortie. In 1883 he constructed the steamer Lucy, which he ran for about three years, then selling het to the Treatwell Mining Company of Alaska. He next built the ateamer Rainier, and, after disposing of her, was master of the steamers Josephine, Phantom, Success, Augusta, Michigan, Myslic, Violet, Volga, Queen Cily and Grace.

t Victoria from to the Sound, oast Steamship , Or., and San ore pretentions rton Steamboat W. K. Merwin and eight feet She remained hort time ago, hich was about h in command ace that time. ngineer George l steamer, was was owned by her well known id in 1884 she o the hands of r April 1, 1888,

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many years ou Zephyr. He was r Lucy, which he ner Rainier, and, let, Volga, Queen feet long, twelve feet beam, and four feet hold. The tng Tillie, length fifty feet, beam fourteen feet, and depth seven feet, was launched at Scattle, July 21st, by J. F. T. Mitchell for Captain Salisbury. She was afterward sent to Gray's Harbor, where she is at present running in command of Capt. J. B. Kirkaldie." Capt. Simon Randelph 12 built the Edith R, and gave her a place in Paget Sound local history as the first steamer to go above Falls City on the Snoqualmie River, his son, Capt. T. B. Randolph, in being interested with him. Other small steamers built on the Sound in 1883 were the Swan at Tacoma, Arrow at Olympia, Squak at Houghton, Minnie Miller at Liucoln, Port Suisun and Lone Fisherman at Seattle, the latter running on the Hood's Canal route. Other additions made to the fleet were the Quickstep, which was brought from the Columbia in July in command of Capt. Thomas Doig, and the launches Hyac, Lula and Underwriter from San Francisco. The latter was afterward sunk by the British bark Latona at Port Townsend, while in charge of her owner, Capt. J. W. McAllep. The schooner Planter was equipped with machinery and ran on the upper Skagit River. The Eliza Anderson, after a long period of rest, went into service again in October on the New Westminster route, with Tom Wright, captain, E. W. Holmes, first officer, and O. O. Denny, engineer. The Cyrus Walker also emerged from a five years' retirement, in command of W. E. Baker." The Washington Steamboat Company was operating the steamers Washington, Captain Jackson; City of Quincy, Captain Benson; W. K. Merwin, Captain Merwin; and Daisy, Captain Bailey. Capt. H. F. Beecher secured the Port Townsend and Bellingham Bay mail route and before obtaining a suitable steamer was obliged to charter the Biz at the rate of one hundred dollars per day. He afterward acquired the Evangel from Captain Benjamin. The Gazelle was sold in July to W. B. Scott & Co. and the Hornet to Edward Still, to

A large number of small steamers came into existence on the Columbia River and in other portions of Oregon and Washington in 1883, but none of the craft were of great importance. The Lucca Mason, a sternwheeler one hundred and ten feet long, twenty feet beam, and four feet six inches hold, with engines eleven by forty-eight inches, was launched at St. Helens by the Farmers' Transportation Company of Pekin, Wash., of which Capt. Isaac Thomas was the leading spirit. The steamer continued on the Lewis River route for about eight years, sinking occasionally but making a great deal of money for her owners. Thomas commanded the greater portion of the time, and W. G. Weir was also master for several years. The steamer Governor Newell was built at Portland for the Shoalwater Bay Transportation Company, and, in charge of James P. Whilcomb, "6 made her trial trip August 26th. She was one hundred and eleven feet long, twenty feet beam, and five feet hold, with engines twelve by forty-eight inches. She ran but little on the route for which she was

intended and in 1885 returned to the Columbia, Capt. Charles Haskell running her for a short time. She was purchased by J. C. Trullinger in 1887, and Capt. P. A. Trullinger operated her for a short time on the Westport route from Astoria. She was sold to Capt. Charles O. Hill in 1889 and has since been handled by Capt. Minnie Hill.

"Capt. J. B. Kirkaldie of Hoquiau, Wash., was horn in Illinois in 1860. If it first marine experience was on the pioneer steamer Tillic on Gray's Harbor, of which he was manus, ing owner and master for seven years. He sold his interest in the steamer in 1891, remained in command for another year, and then engaged in farming, making occasional trips since that time.

¹⁷Capt, Simon Randolph was born in Illinois and has had over a quarter of a century of experience on Northwestern waters. He was given command of the Finnie as soon as she was completed at Port Blakely in 1869, and was afterward in charge of many of the pioneer boats on the Sound. In 1868 he assisted Capt, Cyrus Smith in bringing the steamer Lexiston over the Cascades, and after going to the Sound was one of the first men to take a boat up to the headwaters of the White and Black rivers. He also ran for a long time on Lake Washington.

¹⁸ Capt. T. B. Raudolph, master and engineer, of Scattle, Washington, in Colorado in 1860. His first work was on the steamer Lillie as engineer in t881. He was afterward in the same capacity on the Edith. R. and as master on t881. He was afterward in the same capacity on the Edith. R. and as master on the Edith, in the ownership of both of which he was interested with his father. He was also engaged on the steamer Clara, the first on Lake Union, and on the steamer Fannie, the pioneer on Lake Washington. He is a son of Capt. S. B. Raudolph, the pioneer navigator of Lake Washington, and is at present engaged on the steamer Mande.

⁴⁴Capt. W. E. Baker of Port Gamble, Wash., was born in Maine in 1858 and in early years was sailing out of Atlantie ports. His first command on Puget Sound was the steamer Colfax, of which he took charge in 1883, remaining with her for five years. He has since commanded the tugs Cyvus Walker and Yakima, and has been engaged as mate on the Daisy, Goliah and others.



CAPT. A. O. BENJAMI

⁹ Edwin Still, engineer, of Seattle, Wash., was born in England in 1858 and began steamboating on the *Linnic* on Puget Sound in 1859. He went from her to the tag *Blakely*, and has since followed his calling on the tags *Scattle*, *Hornel*, *Quickslep*, *Nettic*, Wasp and Biz.

"Capt. James P. Whiteomb was born in Ohio in December, 1845, and crossed the plains in a prairie-schooner with his parents in 1847. He is the eldest of a well known family of steamboat captains and was taught the radiments of the business by his father, who removed from Milwaukie, Or., to Wilapa Bay in the fifties. The young man was engaged for several years on small steamers running on the lower Columbia and Shoalwater Bay and also ran as mate and master on towhoats owned by Ordway, also working occasionally for the Oregon Railway & Navigation Company. Prom 1886 to 1886 he had command of the General Carter on Shoalwater Bay, and was for a long time master of the Mountain Buck, running on the Nasel River and Shoalwater Bay, and on leaving there engaged in the fishery business at Ilwaco, occasionally taking command of small steamers plying around Astoria and the mouth of the Columbia.

The steamer Tom Morris, a handsome little propeller, was constructed at Rainier by Capt. B. F. Stevens and subsequently purchased by W. E. Warren." In 1887 she was taken to the Sound, returning a few months later, and in 1888 was sent to Shoalwater Bay, where she was handled by Capt. Fred Whitcomb and Engineer Will Hall. She was condemned by the inspectors in 1890 and on being rebuilt was named La Camas, The steamer Bay Center was completed at Montesano in 1883, and the propeller Gleaner at Gray's River by Capt, Peter Jordan," who operated her for five years, when she capsized off Tongue Point, drowning several passengers. At Chinook, Wash., Herbert Petit built the Mountaineer, which was afterward sold to John A. Deylin, She was sent to the Sound a few years ago, being handled by Capt. W. II. Ellis " and Engineer Charles W. Libby," and is still in operation. She was handled on the Columbia by Herbert Petit, G. R. Babbidge and E. J. Moody. Petit also had charge of her engines. The Mountaineer is sixty-nine feet long, sixteen feet beam, and six feet hold. The propeller A. B. Field was constructed at Astoria for Badolett & Co., and was for several years in the coasting trade between Tillamook, Shoalwater Bay and Gray's Harbor. S. R. Babbidge was her first master and was succeeded by M. P. Johanson, John Gabrielson and George Bell. She was rebuilt and enlarged in 1888, and ran to Tillamook for a number of years, most of the time in command of Captain Bell. Capt. Lewis G. Haaven 2 built the small propeller Maria G. Haaven at Astoria, where she was operated until 1889 and then sent to Alaska. Haaven also completed the steamer Relic, and Capt. William Rehfield set the Covole



CHARLES W. LIBBY

afloat at Knappton. The Sellwood Real Estate Company launched the City of Sellwood at Portland. She was a very fast propeller seventy-two feet long, sixteen feet beam, and five feet hold, with a pair of ten by twelve inch engines, and threw a bigger swell than an ocean steamship. She ran between Portland and Sellwood in charge of Capt. Charles Yarneberg, who was succeeded in 1886 by Capt. J. N. Fisher. In 1889 the steamer was purchased by John A. Devlin, who renamed her the City of Astoria, and Captain Babbidge operated her between Westport and Astoria. She was afterward sold to Shoalwater Bay parties and is still running out of South Bend.

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Capt. Stephen B. Ives, an ardent admirer of "Eloquent Bob," launched a handsome steam schooner at Portland under the name of Robert G. Ingersoll, but becoming financially involved before her completion was obliged to part with her, and her new owners rechristened her Tressa May. She was sent to Yaquina and in 1886 was purchased by James T. Chatterton, "a who operated her for several years. She was the first steamer on the Pacific Coast equipped with a Westinghouse engine. The propeller Union was built at East Portland by E. Sorenson for a party of Gray's River farmers, making her trial trip November 2d. Capt. W. P. Dillon and Job Lamley operated her on the lower river for a few years, and she was finally sent to Alaska. Capt. George

W. Taylor, who had been interested in steamboating for a quarter of a century, replaced the ancient Commodore Perry with the propeller Oswego, which was handled by his son W. W. Taylor, also by Ernest Loll.

"Capt. B. F. Stevens has been engaged in the marine business for over twenty years. He is a brother of the well known steamship pilot, Irving Stevens, who died at Astoria in 1855. Captain Stevens was among the first in command of the steamer Katata and since her appearance has had charge of nearly every small steamer running out of the Bay City.

¹⁵Capt. W. E. Warren was born in Astoria, Or., in 1863, and has been engaged in steamboating at intervals for nearly fifteen years. He was master and owner of the steamers *Tom Morris* and *Favorite* for several years, and on disposing of the latter vessel was master of the *Parilan* for a short time. He has also had command of a number of other small steamers around Astoria, and while not engaged in steamboating sells real estate, of which he is a large holder in Astoria.

"Capt, Peter Jordan was born in Ohio in 1857. His first marine work was as engineer, in which capacity he engaged on the steamer Rosetta at Astoria in 1882, remaining with her for two years. He then went to Shoalwater Bay, where he sailed on the steamers South Bend and Garfield. On his return to the Columbia he purchased the steamer Gleaner, which he operated until she met with a terrible fate off Touque Point, January 28, 1888. He was afterward engineer on the steamer Wenona for three years, and in 1891 took command of the new steamer Queen, where he still remains.

²⁰ Capt. W. H. Ellis of Seattle, Wash., has been in the marine business on the Pacific Coast since 1878 and is interested in several steamers on Puget Sound. His last vessel was the W. H. Ellis, which burned about two years ago.

"Charles W. Libby, the well known Puget Sound engineer, commenced his marine career in the Northwest, running out of San Francisco in 1880, and after leaving the steamship service was engaged on a number of the best known steamers on the inland sea. He has always met with excellent success, and has a thorough practical knowledge of all of the details of his profession. When not on the water Mr. Libby resides in Seattle, Wash.

²³ Capt. Lewis G. Haaven, born in Norway in 1846, began sailing out of San Francisco in 1876 on the schooner Itrallel, remaining there and on hay schooners for two years. He went to Astoria in 1878. His first steamboat venture was the Relic, and after this he built the steamers Maria G. Haaven, Annie and Frolie, running them for about six years. He took the Haaven to Alaska in 1888 for a cannery company to which she had been sold, and the following year had command of the Alaska steamer Norelly. He also ran the Haaven for a year in Alaska waters and was with the steamer Polar Bear, running to Bristol Bay, for one season.

at also ran the transfer for a year in Alaska waters and was with the steamer transfer treat, rimining to Bristol Bay, for one season, at Capt, James T. Chatterton of Newport, Or., was born in New York in 1851, and after spending a few years at sea, arrived on the Columbia in 1868 and entered the employ of the Oregon Steam Navigation Company, remaining with them and their successors, the Oregon Railway & Navigation Company, as mate, pilot and master for thirteen years. He then took the steam schooner Preside May from Portland on a sea-otter-hunting expedition for a few months, and on returning ran as pilot for a short time on the Kalama ferry-boat, afterward taking charge of the pontoons at Kalama for a period of sixteen months. He left there to go to Yaquina Bay, where he took command of the Treside May, which he ran on the bay until 1888, when he built the steamer T. M. Richardson, with which he has since been engaged in ferrying and towing.

3. F. Stevens" a few months and Engineer d La Camas. River by Capt. al passengers. Devlin. She es W. Libby, 11 lge and E. I. feet beam, and r several years oldge was her as rebuilt and f Captain Bell. ated until 1889 set the Covole y lannched the er seventy-two pair of ten by ean steamship.

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le Relic, and after laven to Alaska steamer Novelly, for one scason, at sea, arrived on their successors, schooner Tressie to on the Kalama to Yaquina Bay, Richardson, with

Fred G. Lewis and other masters, and is still in service. The propeller Seaside, the first steamer to cross the Cascade Mountains, was launched at Portland in 1885 for William Miller. She was engaged on the Willamette antil 1887 and was then taken to the upper Columbia by rail, and afterward by the same method over the Cascade Mountains to the Sound. George W. Adams? was first in command. Capt. A. M. Simpson added the tug



CAPT. 1 B. SANBORS

Hunter and the steamship Beda to his extensive fleet in 1883, both of which were built at Coos Bay. The Hunter was ninety-five feet long, twenty-one feet seven inches beam, and ten feet four inches hold, with engines fifteen and thirty by eighteen inches. Capt. James Magee was master while she was engaged on Coos Bay, and on going to Shoalwater Bay she was in charge of Capt. Al Stream. The Beda was about three hundred tons burden and was operated until 1886, at which time she was lost (see wreck of Beda). The steamer Mink was constructed at Marshfield for A. F. Hurd, who intended her for the Siuslaw River. Her owner ran as master until 1885, when he was succeeded by Clifton Campbell 25 and A. J. N. Campbell,26 who handled her until 1890, when Hurd again took her, operating her up to the present time. The Campbells also built a steamer which they christened the Comet. She was launched at Annsville, C. Campbell acting as captain until 1885, when he was relieved by Daniel Roberts. The steamer was reconstructed in 1890 and has since been in command of Mauley Roberts.21 On Yaquina Bay, Capt. L. E. Davis built the steamer Rebecca C., which he is still operating, and R. A. Bensell* launched the Mary Hall, a small propeller, for jobbing around the bay. Other steam craft set afloat were the ferry-boats Lizzie Linn at Wallula for E. A. Linn, Albina No. 2 and Daisy Andrus at Portland, and the scow P. W. W. for the Portland Water Company. Capt. George J. Ainsworth placed the small teak propeller Alpha on the

upper Columbia, Captain Pingston making a few trips up the river with her pending the completion of the Kootenai.

The Court d'Alene Transportation Company was organized December 16th by James Lotan, Z. J. Hatch,

The Ceent d'Alene Transportation Company was organized I. M. W. Henderson and I. B. Sanborn for the purpose of operating steamers on Lake Cœur d'Alene and its tributaries. The Oregon Steam Navigation Company inaugurated a daily round-trip service on the Astoria route with the steamer Wide West, hoping to secure some of the rich harvest which the Flectwood was enjoying on account of her fast time schedule. The river business of the Oregon Railway & Navigation Company for the year ending December 3d amounted to \$1,010,145. During the same period the earnings on the Puget Sound Division were \$245,449, Ocean Division \$980,036, Railroad Division \$2,810,402. The most pretentious vessel built on the Columbia in 1883 was the steamer Emma Hume, launched at Astoria, November 22d, for the coasting trade. She cut but little figure in this traffic under her original name and in February, 1885, was lengthened, rechristened the Alliance and sent north on a whaling expedition in connection with the Northern Light. She



CAPT. JAMES T. CHATTERTON

"Capt George W. Adams was born in Virginia in 1857 and began going to sea when a boy on the ship *Isaac Jeans*. He arrived at San Francisco in 1875 and commenced running on the steamship *Orizaba* to San Diego, leaving her to go to Puget Sound, where he ran on the steamer *Alida*. On reaching the Columbia he served as master of various steamers ont of Portland and Astoria. He had charge of the *George H. Chane* on several deep-sea fishing expeditions, and has since run out of Portland on coasting steamers.

**Capt. Clifton Campbell of Marshfield, Or., master and engineer of the steamer Finen, has been steamboating on Coos Hay sluce 1876. He is a son of Capt. A. J. N. Campbell.

**Capt. A. J. N. Campbell of Marshfield, Or., master and engineer, was bora in New York in 1815 and served for a great many years as machinist and engineer in the fast. He moved to Coos Hay in 1875 and the following year built the Juno, with which his son Clifton served as master and engineer. After operating the steamer for seven or eight years he sold her to N. J. Cornwall, and in 1884 constructed the steamer \(\epsilon\) bos, ran her for a short time and then sold her to H. Dunham. He also rebuilt the steamer \(Wasp\) and purelassed the \(Bertha\). In 189t he constructed the \(Faram\), which he still owns.

⁴¹ Capt. Manley Roberts, master and engineer, of Marshfield, Or., was born in Missouri in 1856. He commenced his marine service on the steamer Annic on Coquille River in 1881, was afterward engineer on the steamer Kalie Cook, and for fourteen months served in that capacity and as master of the Comet. At present he is engaged on the steamer Blanco.

³⁷Capt. R. A. Bensell of Newport, Or., was born in Wisconsin in 1838 and commenced steamhoating on Yaquina Bay in 1882 on the propeller Mary Hall, which he ran for two years between Yaquina and Elk City. In 1884 he took charge of the steamer Cleveland, which he operated on the same rome for five years and then sold out his interests and retired from the business.

remained in that occupation until 1888, when she was purchased by the newly organized Portland & Coast Steamship Company, making her initial trip to Shoalwater Bay and Gray's Harbor, July 7th. In April, 1889, she sank near Postoffice Bar in the Willamette River in a collision with the steamer Danube. She was raised and repaired on Sauvies Island and continued on her old run until 1892, when she was laid up. L. A. Bailey and John Peterson were in charge of her most of the time, and J. S. Kidd and Moses Vocum were her engineers. The

Alliance is one hundred and twenty-five feet long, twenty-seven feet heam, and twelve feet hold.

Lumber and coal supplied an immense fleet of sailing vessels in the Northwest with cargoes in 1883. In the Nanaimo coal trade were the Harvester, Belvidere, Blue Jackel, Alaska, Jabez Howes, Two Brothers, Undannied, Theobald, Bullion, Chrysolite, Lady O'Brien, Pengwern, Ferris F. Thompson, Don Nicholas, Revere, Richard III., Nanaimo and others. The latter vessel was built in British Columbia, and in command of Captain Dodd sailed for San Francisco on her first voyage January 8th, with 7,37 tons & coal. The Burrard's Inlet lumber fleet included the ships Antelope, Gloaming and Duke of Argyle, barks Eldorado, Cornel, Ellen, Highland Glen, Jubilee, Niphon, Rainbow, Chinzee and Elizabeth Hostle. Other vessels making occasional trips to the llay City were the clipper Wealthy Pendlelon, barks William Tabor. Fanch Talbot, Suletelma, Fleetwind, Calleron, Vale, Moravian, St. Lawrence, Germania, Forest Queen, Jean Pierre, David Tennic, Annie Kemp and Mercury, the latter an old-line packet ship with a record of twelve days and fifteen hours from New York to Havre. The schooner Letitia loaded lumber at Burrard's Inlet and the W. H. Reuton at Cowichau for the Fiji Islane's. Vessels arriving at Victoria with cargoes were: the Rover of the Seas, Captain Gaudin; Jessic Osborn, Lelny; Grace Gibson, Libbet; barks Miako, Cantache; Chasca, Prideaux; Slormy Petrel, Read; Prince Rubert, Shaw;

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S. Thayer, Davis; Antwerp, Smith; Professor Nordenskold, Jensen; Alice Cooper, Emma T. Croll, Elizabeth, Florence Street, Coburn, Corfin, Litchfield, John Bunyan, Hattie E. Tapley, John C. Munroe, Sir William Wallace, Oswego, Marina and Plato. Most of these put into Royal Roads to await advices before going to the Sound to load. Among the American vessels in the lumber trade on the Sound were the ship Oriental, Capt. L. L. Simmons; barks Charles B. Kenny, C. H. Dahler; Lizzie Marshall, Adolph Bergman; W. W. Crapo, Hardie; H. W. Dudley, Dudley; Olago, Boyd; Hesper, Ryder; barkentines Retriever, Sloane; Mary Winkleman, Ulberg; Amelia, Newhall; Kitsap, Robinson; schooners John F. Miller, Hanson; Mary E. Smith, Johnson; William Renton, Eschen; and the brig Hazard, Paulsen. The Columbia River grain fleet consisted of forty-one British barks and twenty-five ships, nine American ships and three barks, one Swedish and two German barks. The smallest was the British bark Coldstream, 546 tons, and the largest the American ship Henry Villard, 1,553 tons. Forty-one were over 1,000 tons, twenty-nine over 1,100, twenty-two over 1,200, thirteen over 1,300, seven over 1,400, and three over 1,500.

The sailing fleet received many valuable additions this year. Hall Brothers launched the three-masted schooner Dora Bluhm, 330.44 tons, the Rosalind, 273, Corona, 394, and the Hawaiian steamer Planter, a vessel of

3º Capt. Adolph Bergman was horn in Prussia in 1851 and began his seagoing career at the age of seventeen. He commenced sailing out of San Francisco in 1872 on the brig Curlew and continued running in the coasting trade for several years. He was in command of the bark Lizzie Marshall when she was wrecked in February, 1884. For the last few years he has been master of the bark Big Bonanza, operated in the lumber trade.

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Princess Royal, Barfield; Martaban,

Hodge; Lady Head, Van Gnard;

J. Sprott, Bodryddhan; Lee Boo, Mutch. Among those arriving with

steel rails for the Canadian Pacific

Railway were the King Ceolric,

port. A great many vessels came

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Invincible, Captain Strickland; Gov-

ernor Goodwin, Leicester; Mabel

Taylor, Stanley; Edwin Reed, Cate;

Straun, Cooper; T. R. Foster, Rugg;

Pacific Slope, Hardie; barks Tiber,

Newby;29 Nautilus, Smith; Priscilla,

Young ; Montana, Nelson ; Mindora,

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²º Capt. John Newby was born in Liverpool in 1849 and entered service on sailing vessels as an apprentice, receiving his first command, the bark Grusmere, in 1878. He left her to take a position as first officer on the steamship Ren Gore, running in the Liverpool and Mediterranean trade. In 1880 he became captain of the bark Tiber, which he sailed for three years, losing her in a terrible gale in Royal Roads in 1883. While in charge of the Tiber he rescued twelve Japanese salors from a sinking vessel, and for that aervice was decorated by their Government with the order of the Red Ribbon [Shokum Kioku]. After the loss of the Tiber he was placed in command of the ship Chrysolite, afterward sailed the bark Nanaimo four years and was then appointed a regular pilot of the Victoria and Esquinnal district.

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in 1883. In Two Brothers. holas, Kevere, nd of Captain s Inlet lumber ighland Glen. the Bay City alleron, Vale, Mercury, the Havre. The Fiji Islands. Isborn, Leliy: Rupert, Shaw; d ; Martaban, Van Guard; : Lee Boo. arriving with nadian Pacific

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He commenced ears. He was in en master of the one hundred and sixty feet keel, twenty-nine feet beam, and twelve feet hold. The schooner Carrie B. Lake, afterward engaged in the deep-sea fishing business, was also built on the Sound. The barkentine Skagit, 481 tons, was built at Port Ludlow, and the three-masted schooner Jennie Wand at Marshfield by H. R. Reed. At South Bend the schooner Sailor Boy, 316 tons, was set affoat for the lumber trade. Other vessels constructed in the Northwest were the schooners Parkersburg, 117 tons, at Parkersburg, Or.; Glen, 121, at Marshfield, Or.; Columbia, 26, at Knappton, Wash.; Rustler, 46, at East Sound, Wash.; and the steam whater Balena, 386, at Ballard, Wash.

The financial loss by marine disasters in 1883 ran into the millions, and fully one hundred lives were sacrificed in the numerous accidents. The most terrible catastrophe which had occurred since the loss of the

Pacific in 1875 befell the steamship Grappler, formerly the well known gunboat for many years stationed at Esquimalt. After her sale by the Government she was placed in the coasting service by Warren Saunders, and in command of John F. Jagers," with John Swith, first officer, William Steele, chief engineer, and Dyer, purser, sailed from Victoria, April 28th, with a cargo of cannery supplies and about one hundred passengers, of whom a large number were Chinese. The vessel called at Departure Bay, loaded forty tons of coal, and then stopped at Nanaimo, Sunday afternoon, and discharged fifty kegs of powder, starting north immediately afterward. About four o'clock she hailed the steam schooner Grace and took pilot Sidney Franklyn on board. Shortly before to:00 P. M., and, just after the steamer had passed Duncan Bay, fire was discovered in the hold. Engineer Steele was the first to notice the suspicious odor of saoke, and at once notified Captain Jagers, who was on watch at the time. The latter gave orders to have the hose laid and the pumps ia readiness and then began an investigation. Smoke was curling up from the forward end of the boiler, near where the coal for use on the steamer had been piled under the upper deck fore hatch, and before the pumps were started the flames belched forth from under the main deck and spread rapidly toward the engine-room, which was located in the bottom of the vessel. Steele succeeded in starting the pumps, but was driven from his post and reached the upper deck after a *esperate struggle with the flames. As soon as it became



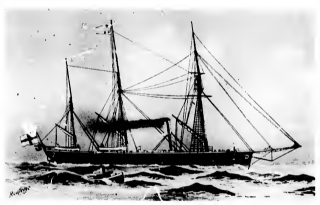
CAPT. JOHN F. JAGERS

evident that the fire was beyond control, Captain Jagers ordered the vessel headed for shore, which was but a short distance away. The helm was put to starboard, but, when an attempt was made to steady her, it was found that the wheel ropes had been destroyed by the flames, and the vessel swung round in a circle, ancontrollable and helpless in the roaring tide. Fire was blazing from the side ports and hatches, scorching the faces of the panie-stricken passsengers, who blocked the passages on either side of the deck-house, retarding the work of launching the boats. The engine-room was a seething mass of flames, in the midst of which the ponderous engines, racing at full speed, were aiding the work of death and destruction by forcing the doomed craft through the water with a rapidity which made the lowering of a boat almost an impossibility. If one reached the water without swamping, the crazed Chinese promptly loaded it with rice and personal effects, on top of which they piled in such numbers that it immediately went to the bottom. John McAllister, one of the passengers, had four large fishing-boats on board which he succeeded in launching over the stern of the steamer, and embarking in one of them began picking up the unfortunates struggling in the water. In this manner several were rescued and landed on Valdez Island. Captain Jagers was unable to go aft on account of the blinding flames and smoke, and continued throwing overboard everything which might aid the unfortunate passengers in reaching shore. He remained with his ship until the forward deck fell in, leaving him but a few feet of plank near the stem, on which he stood for a few minutes with his face, hands and legs severely burned, and then jumped over the bow into the ice-cold water. Several of the victims who had left the deck before he made the plunge were hanging over the bow by lines, which were burning apart and gradually ending the anequal struggle. Fearful lest some of these unfortunates might seize him with their death grip, Jagers struck out for the open, and after recovering from that fearful sensation caused by passing from intense heat to icy cold found himself outside the pall of fire and smoke which surrounded the burning vessel and comparatively near

³¹Capl, John F. Jagers of Victoria, B. C., was born in Germany in 1851 and commenced going to sea when a boy. After sailing in various parts of the world he arrived in Victoria in 1878 as second mate on the ship Goudolier, which he left in Victoria for a position as mate on the steamer Reaver with Capl, J. D. Warren. He remained with the pioneer craft in that capacity for two years and then took charge of her, handling her very auccessfully for over three years in the towing and general jobbing business. He then assumed command of the tug Pilol, from which he went to the steamer Grappler, remaining with her until she came to a disastrous end in 1883. As soon as he recovered from his terrible experience on that it lafted craft, Captain Jagers was again given charge of the Reaver. A year later he joined the big tug Alexander as mate, and in the spring of 1888 entered the employ of the Canadian Pacific Navigation Company as master of the steamer Princess Louise. He has since remained steadily in that service, commanding the Yosemile, R. P. Rithet and various other steamers operated by that company.

the land, which was illuminated by the flames. The tide was carrying him down at a fearful rate, but by a last despairing effort he reached an eddy, which deposited him on a large boulder, leaving him there unconscious. Several hours later he was picked up by some timber men who had a camp near the scene of the accident and had started after the blazing steamer. They had been unable to reach her before she was carried through Seymour Narrows, and in returning to camp found the captain, whom they succeeded in reviving after several hours of hard work. Capiain Jagers was the only one who landed on the Vancouver Island shore, and the first news that reached civilization was to the effect that he had perished, as he was last seen with his vessel a few minutes before her decks fell in. The exact number of lives lost is not definitely known, as the purser's records were destroyed. but as nearly as can be ascertained the list of deaths is as follows: Lambert G. Vivalle, C. Busli, Johnson Robinson, Bradford J. Cardam, Charles Lord, Duncan McLean, A. Dietrick, C. Croshong, Donald McPhail, Henry McCleeick, William Smith, George Thomas, six Americans, names nuknown, who were going north to work in Turner, Beeton & Co's cannery, sixty-eight Chinamen and two Indians. The survivors remained with the Indians in the vicinity until word was sent to Victoria and the steamer Alexander dispatched to bring them back to Nanaimo. The members of the crew saved were: J. F. Jagers, captain; William Steele, chief engineer: H. Dyer, J. Smith, M. Coulin, George Bovell, James McGura, D. Sanguinette, and two Indians. Passengers: John McAllister, John J. Jones, Henry Halenkamp, Edward Lane, W. Rowe, Silas Lane, R. K. Hall, John Cardano, Julius Sigmund, Kenneth Henderson, Vavid Brown, Henry McClusky, Cyrus Frederick and thirteen Chinamen,

At 2:00 A. M., May 13, 1883, while the steamship Mississ ppi was lying at the dock in Seattle with one thousand tons of coal aboard, a fire broke out and spread so rapidly that Chief Engineer Knapp was burned to death in the cabin, where his charred remains were found the next day among the ruins. First Assistant William Winter also had a very narrow escape. Before the fire could be subdued it had reached the dock, causing a damage of twenty-five thousand dollars, in addition to the total loss of the steamer, which was valued



STEAMSHIP "GRAPPLOR"

at two hundred thousand dollars. The tug Goliah went alongside of the wreck Monday morning and pumped water in until the steamer sank in twenty-five feet of water. Attempts were afterward made to raise her but without avail, and in the fall the engines and boilers were removed and the hult abandoned. A similar catastrophe, with even more fatal results, overtook the sternwheel steamer Gem, February 7th. While en route from Seattle to Union City in command of Captain Williamson, with P. L. Plaskett,3 chief engineer, the steamer caught fire and burned to the water's

edge three miles off Appletree Cove. A considerable quantity of hay was stowed aft of the boiler, and in this the fire started, burning the tiller ropes and rendering the steamer unmanageable. But four passengers were on board, F. C. Vickery and wife, Miss Vickery and F. G. Buffun. The two former were drowned in attempting to get away from the steamer, as also were E. Raisback and George Gowan, deckhands, and the Chinese cook, who left in a small boat, which capsized. The others stayed with the burning craft until they were rescued by some loggers living in the vicinity, and were afterward picked up by the steamer Addie, which started to tow the wreck, but the Evangel came along and threw such a swell that it was swamped and went to the bottom.

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³⁸ William Winter, engineer, was born in Frgland in 1846 and began his marine career on the Atlantic Coast, running in Webb's line to Cuba. He arrived on the Pacific Coast as water-tender on the City of San Francisco in 1875, and, after making a trip to Australia with that steamer, returned East, starting westward again in 1880. He ran ou the steamship Wilmington for a trip and then joined the George W. Edder, on which he served for over a year, with the exception of a voyage to the Aleutan Islands in the service of the Alaska Commercial Company. He was next on the steamship Wisassippi as first assistant mutil she burned at Seattle, and held the same position on the steamship Victoria for several months. The aext few years he spent in the Arctic Ocean as chief on the steamers Narwhal and Thrusher, and since then has served on the steamship Oregon as third assistant, on the Newbern as second assistant, on the steamers Ferndale, Cleone and Dora as chief, and on the steamship Karluk, Alexander, Dakola and Noya as first assistant.

³º P. I., Plaskett, engineer, of San Francisco, was born in Pennsylvania in 1856 and commenced his marine career on the Pacific Coast on the steamship Williamethe in 1881. The following year he was engaged on the steamer Gem on Puget Sound of which he was chief engineer when she burned in 1883. At the time of the accident Plaskett floated on a gangplank for 'ours before he was finally rescued by the steamer Addie. He was afterward engaged on the steamships Ancon, City of Public, Mexv.o, Queen, State of California and Alexander Duncan. He spent one year in the Arctic on the whaler Bactena, and on his return joined the steamship A' Ki, where he has since been stationed.

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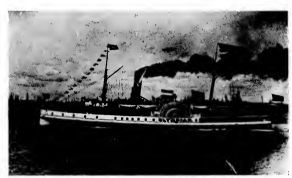
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ne career on the Puget Sound, of augplank for six City of Pueblo, lena, and on his The steamer Josephine, set afloat from an adjoining yard within a few days of the Gem's launching, exploded her boiler January 16th at Port Suisun, instantly killing Robert Bailey, captain; John Turner, purser; Amador Bolina, steward; David Sparks, assistant steward; Johnson, deckland; Sam Cavanaugh, fireman; E. E. Cannon, a traveling salesman from New York, and Samuel Babbitt, a farmer, passengers. The accident happened at noon, the captain having relieved Engineer Dennis Lawlor, who had gone to dinner, leaving Johnson at the wheel. The steamer was about a mile off shore, and when the explosion occurred the crown sheet went up through the pilot-house, carrying Johnson with it. The boiler was blown entirely ont of the boat, making a great bole in the bottom. A large quantity of wood in the hold kept the hull afloat, and it was found bottom up about four miles from the scene of the disaster by the steamer Politkofsky, towed into Tullalip Bay and righted, subsequently being rebuilt. Engineer Lawlor and six other survivors were rescued by some Indians living on shore and taken to Seattle by the Politkofsky. The Josephine was owned by Captains J. B. Ball, N. Hartman and Fritz Dibbon, and was usually commanded by the latter, with Hartman, purser, and James Kirch, engineer. Fortunately for these three they had remained at Port Townsend to change the boat's papers.

The steamship *Victoria*, which was the old *Bolivar* lengthened and renamed, made her last port November 28, 1883. In command of Captain Reichmann she started from Victoria for San Francisco, and in keeping too close in shore piled up on Cape Blanco reef, becoming a total loss. She was insured for \$120,000, and John

Bermingham purchased the wreck for \$900 and the cargo for \$110. Captain Reichmann was censured for the accident and temporarily relieved of his license. The steamship Tacoma, after but thirty day's service on the Pacific Coast, was wrecked January 29th about four miles north of the Umpqua. The steamship, while en route for San Francisco with thirty-five hundred tons of coal from Taeoma, ran aground at full speed at 9:00 P. M., a faulty compass being blamed for the disaster. She was in charge of George D. Kortz, eaptain; I., I., Simmons, first officer; C. Rodman, second officer; R. H. Willoughby, third officer; H. Wilson, chief engineer; J. K. Grant, first assistant; A. W. Moffatt, second



STEAMER "OLYMPIAN"

assistant; A. Pringle, third assistant. Captain Kortz and a few of his men went ashore for assistance the next morning, and the tugs Escort, Captain Magee, Sol Thomas, Captain Lawson, and Fearless, went to the scene but were unable to be of much use owing to the heavy sea running. The cowardly life-saving keeper refused to send his boat to the rescue, but John Bergman," with a volunteer crew consisting of Andrew Parson, Ben Dexter, Robert Burns and two others, saved eighteen lives at the risk of their own. First Assistant Grant was the hero of the wreck. When the last boat was ready to leave, a short time before the steamer broke up, he stood with drawn revolver and scopped the mad rush of those still remaining on board, thereby preventing them from overloading the boat and destroying their only chance of reaching shore. After restoring order and discipline he refused to enter the beat until all of the other members of the crew were in. Unfortunately the boat capsized, and, though the heroic Grant reached shore, he was so weak from exposure and the injuries he received in the surf that he lived but a short time. Nine others who were with him perished in the breakers. These were Alexander Allen, storekeeper; Michael McGuire, Patrick McGuire and Patrick Hayden, firemen; Henry Gardiner and Patrick O'Neill, messmen; Edward Mockle, second cook; J. N. Casey and Richard Farrell. The Tacoma was a splendid new steamship built for the coast coal trade, and, as she was wrecked before she had earned a dollar, the loss was a heavy one. Berginan and bis associates, whose heroism was the means of saving so many lives, were each presented with a gold medal by the United States Government.

The steam schooner Ona, with which Capt. Charles Yarneberg had made the first trip up Tillamook River as far as Lincoln, was lost at Newport, September 26th, while in charge of Capt. F. H. Treat. A quartet of

³¹Capt. John Bergman was born in Germany in 1847. At the age of fifteen he began deep-water sailing from his native country and continued in that vicinity until 1869, when he arrived at New York and from there started for the Peafic Coast, hipping as sailor on the schooner Forest King. The latter part of the year he made his way to the Columbia River and engaged in fishing, in which industry and the cannery business he continued until 1883. He then went to the Sinslaw River and bought an interest in the steamer Favorite, operating her for a year. He was subsequently on the Lillian and the Mischief. Captain Bergman was at Umpqua when the Tacoma was wrecked and rendered valuable assistance in rescuing those aboard. In 1891 he was appointed keeper of the life-saving station at Gardiner, Or.

⁵⁰ Capt. F. H. Treat was born in Searsport, Me., in 1840, and began saiting in the coasting trade on the Atlantic Coast when a boy, afterward making several deep-water voyages to various portions of the world. In 1869 to enme overland to the Pacific Coast and secured a berth on the ship Coquimbo, saiting in the Puget Sound lumber trade. From the Coquimbo he went to the barkentine

shipwrecks occurred at Royal Roads in 1883 during a high gale. The British barks Connaught and Tiber and the American ships Gettysburg and Southern Chief were driven ashore. The Connaught, 698 tons, Captain Simpson, was wrecked at Albert Heads with 500,000 feet of lumber aboard, Welch, Rithet & Co. purchasing her for \$900. The Tiber, 1,028 tons, Captain Newby, struck at Royal Bay and was so near a complete week that the Connaught's buyers secured ther for \$325. The Southern Chief, 1,233 tous, Captain Higgins, was purchased by Lieutenant Lee of H. B. M. ship Swiftsure for \$600. He afterward sold her to San Francisco parties for \$1,500, and she was subsequently repaired and placed in service, running in the lumber trade until 1894, when she went to pieces off Cape Flattery (see wreck of Southern Chief, 1894). The Gettysburg, 1,015 tons, Captain Theobald, was sold to H. Saunders for \$1,200. Her purchaser raised her and after some repairs disposed of her to Captain Baker of the Richard III. for \$9,000. Baker made further repairs, loaded her with lumber and sailed for the Cape of Good Hope, reaching his destination in safety, though the vessel was condemned at Cape Town on arrival. The American barkentine C. L. Taylor, formerly the United States steamer Wenona, while en route from Port Townsend to San Pedro, encountered a heavy southeast gale and high sea twenty-five miles southwest of Cape Flattery, and a sudden squall threw her on her beam ends. The masts were cut away, and she righted. A six-year-old son of Capt. Alexander Bergman was washed overboard, his father jumping after him but failing to save him. After the vessel righted Mrs. Bergman was found dead in the cabin. The second mate and six men left the wreck for Vancouver Island in a boat, and the captain, first mate and cook stayed by the vessel and were taken off by the bark Arcturus at 7:00 P. M., February 21st.



CAPT, CHARLES RICHARDSON

The bark Revere, Capt. J. F. Hinds, 795 tons, from Honolulu for Port Townsend in ballast, was wrecked September 9th in San Juan harbor. She sailed August 22d and came in during a thick for at 5:00 A. M. The noise of the surf was heard, and, though both anchors were let go, she drifted and struck the shore broadside on and soon punched a hole in the bottom. The crew and passengers were brought to Victoria by the Indians the next day, but a heavy sea prevented saving much from the wreck. The American bark Whistler, another old-timer, in command of Capt. J. F. Soule, was driven ashore on the weather beach between Cape Hancock and Shoalwater Bay, while en route from San Pedro to Astoria in ballast, She struck at 2:30 A. M., October 27th, and became a total loss, Thick weather and a strong northerly current, with which the master was unfamiliar, caused the accident. The British bark Cairnsmore, Captain Gibbs, from London for Portland with 7,500 barrels of cement, was wrecked on Clatson Beach, September 26th, The captain lost his reckoning during a continued spell of foggy weather and came in on a moderately heavy swell at 11:00 P. M. On hearing the breakers her sails were put aback, but too late to enable her to get away from the land. A heavy surf prevented the crew from reaching shore, and the presence of the wreck was not known for fifteen hours. The crew finally took to the boats and were picked up by the steamship Queen of the Pacific and taken to Astoria. The vessel was valued at \$48,000 and her cargo at \$18,000.

The American ship War Hawk, 1,015 tons, Captain Conner, burned in Port Discovery harbor at 1:00 A. M., April 12th, proving a total loss. The schooner Phabe Fay, from Port Discovery for San Francisco, became water-logged and lost her rudder off Cape Foulweather, April 16th. The crew were rescued by the steamer Mississippi and taken to Victoria.

The J. C. Cousins, which had been used off the mouth of the Columbia River by the bar pilots working in opposition to Captain Flavel, was wrecked October 7, 1883, and the mystery surrounding her sudden end has never been cleared up. The Cousins had been on the bar since March, 1881. Captains Charles Richardson,*
Henry Olsen, Thomas Powers, H. A. Matthews and Woods were attached to her, the latter's name appearing on

Eureku, serving as second and first mate. After coasting for several years he shipped as mate on the Herbert Black, in the Chinese passenger trade between Portland and Hongkong. In 1881 he located in Portland, and, with the exception of one trip to Hongkong on the Colomba River and Vaquina Bay. He was master of the steamer Ond when she was wrecked on Vaquina har in 1883, and of the Regna, lost on Klamath River bar. While in Portland he took the small sidewheeler Cleveland around from the Columbia to Vaquina Bay. Captain Treat is now a resident of San Prancisco.

San Francisco.

34 Capt. Charles Richardson was born in New London, Conn., in 1850, and sailed out of New Bedford on his first voyage in 1867 on the wholing bark Oak. After a two-years' cruise he returned from the north and began sailing in coasting schooners, While in this service he was cast away on Long Island on the schooner Rull Shave of Philadelphia. He then returned to New York, going thence to Galveston, Pensacola and Richmond, finally making his wey once more to the American metropolis, where he joined the yacht Tearolints. For the next three years he was sailing-master on the yachts Sapho, Tidal Wave, Foam and Gracie. He was with the Saphho while she was engaged in the international contest for the Queen's Cup. While the yachts were out of service Captain Richardson made occasional trips to the West Indies, Cuba and Saxunali. In November, 1874, he joined the lighthouse tender Pulman of New York, remaining with her five years, when he was transferred to the Manzanihi, with

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first voyage in ing schooners, turned to New ropolis, where tre, Foam and ie yaehts were \$74, he joined inzanila, with

the list as master. Boatkeeper Zeiber had brought the schooner into Astoria for supplies, and sailed from that city on the morning of October 6th, three others accompanying him. She passed Fort Stevens safely and was seen in the afternoon at anchor near Clatsop Spit. The tug Mary Taylor was lying in Baker's Bay, and in the evening her crew watched the Consins sail out through the breakers. She ran off shore a short distance, and, when last seen before dark, was standing in. She was sighted again the next morning and continued sailing about outside all



FRANK H. NEWHAL

through the forenoon, occasionally tacking and going off shore. About one o'clock she headed for Clatsop Spit and came gracefully in before a light breeze, striking at 2:15 P. M. People living in the vicinity, who had been watching her movements until this time, had supposed that she was properly manned, but on investigation it was found that her crew had vanished, and no trace of them was ever found. The papers were missing and also the small boat used by the pilots in boarding ships. Zeiber and his companions were never seen again, and their fate will always remain a mystery. It was rumored that the hoatkeeper had been engaged to wreck the schooner and disappear, and several reports reached Astoria in after years to the effect that he had been seen in different parts of the world. None of these stories were substantiated, and the only plausible theory is that the vessel struck on the spit in passing out and frightened those aboard into leaving in a small boat, which probably capsized in the breakers. The Cousins was a very handsome piece of marine architecture and was originally intended for a yacht. Her interior furnishings were elegant, and she was a very fast sailer. The opposition pilots replaced her with the

City of Napa, a small centerboard sloop, which was chartered in San Francisco by Dan Welch and George W. Woods and operated for a few months until the State built the pilot schooner Governor Moody. The steamer Fanny Lake, built at Seattle in 1875, burned on the Skagit River while passing the town of Sterling in command of her owner, Capt. John Hill, May 21, 1883, and all of the upper works were destroyed. She was afterward reconstructed and continued running for ten years, going up in smoke again in 1893 in Sullivan Slongh, near La Conner. This last disaster ended her career.

The steamer Angusta, constructed in 1880, burned at Port Madison, but was afterward rebuilt. She was owned by Capt. William H. Hamlin," who placed his loss at \$1,000. The bark Pomare, launched at Sooke, B. C., several years before, under the name Robert Cowan, was wrecked near Honolulu, February 18th. Another Puget

Sound bark, the Martha Rideout, Captain Sears, from Tahiti for Honolulu, was so severely injured in a hurricane Angust 12th that she was condemned on reaching her destination. She was owned by Renton, Holmes & Co. The new steamship Queen of the wific grounded on Clatsop Spit, September 5th, and was compelled to throw over several hundred tons of cargo. At the following light tide the tugs Pioneer, Brenham, Columbia and Astoria, assisted by the General Miles, towed her off. The Queen had the narrowest escape of any vessel that ever grounded there. The tugboats, after considerable litigation, were awarded \$65,000 for their services. The steamship Beaver, now nearing her fiftieth birthday, struck a rock at the entrance to Burrard's Inlet and went to the bottom. She was raised with but little difficulty and continued in active service.

Two lodges of the Marine Engineers' Association came into existence in the Northwest in 1883. The first of these, No. 38, was organized in Seattle, April 18, 1883, with a charter membership of twenty-one, with the following officers: Robert Moran, president; Felix O'Neill, vice-president; D. H. Callahan, recording secretary; W. A. Berry, financial secretary; Frank W. Bird, corresponding secretary; M. Rounds, treasurer; A. Cutler, chaplain; G. N. Gilson, doorkeeper; James Dunham, conductor. Meetings were held in



A. I. FRILOWS

Engine House No. 1 on Columbia Street, and the lodge had gained a membership of seventy-eight, when it was disbanded in 1885 and reorganized at Port Townsend, February 7, 1889, with the following officers:

which he came to the Pacific Coast, arriving at San Francisco in 1880. A few days later he was appointed first officer of the tender Shabrick, holding that position until May, 1883, when he resigned and was employed for a year piloting on the Columbia bar. He returned to the Shabrick soon after this, remaining with her until she went out of service, and was then transferred to the Marxanita as master, retaining charge until the new steamer Columbine was constructed for the northern lighthouse district, Captain Richardson and Chief Engineer Lord were then ordered East to bring the new vessel to the Pacific Coast, and since her arrival Richardson has been in command.

²¹ Capt. William II. Hamliu was born in New York in 1828 and began his marine career on Puget Sound in 1877, running the *Himnic May* on Lake Washington. About 1881 he remodeled the steamer and named her the *Augusta*, operating her from Port Madson to Seattle for about seven years, holding papers as both master and engineer. He sold the *Augusta* about 1890 and retired to a ranch near Edmunds. Before coming to the Pacific Coast he was engaged on the Erie Canal for a number of years.

Robert Turner, president; Frank H. Newhall, "vice-president; L. Harloe, treasurer and corresponding secretary: Charles Tinsley." financial secretary; Fred B. Cosper, recording secretary; James Kirtch, chaplain; A. L. Brightman, doorkeeper. Meetings were held at Port Townsend until December, 1889, when the association moved back to Seattle, where it has since remained, gradually increasing in strength until 1894, when it fitted up

CAPT. O. A. ANDERSON

handsome quarters in the Squire-Latimer Building. The officers in 1894 were: H. M. Thornton, president; C. H. Conklin, vice-president; G. N. Gilson, treasurer; F, H. Newhall, secretary; William McKinsey, conductor; H. A. Trumbull, doorkeeper; membership, 176. Association No. 41 was organized at Portland, August 4th, with the following officers: Frank McDermott, president; A. H. Forstner, vice-president; W. II. Marshall, treasurer; J. W. Collyer," recording secretary; Henry Pape, corresponding secretary; Louis Bert, financial secretary; J. Palmenter, chaplain; William Lewis, doorkeeper. Other charter members were W. J. Maher, J. J. McDermott, Jacob Multhauf, Elias Vickers. Joseph Cunningham, Albert Munger, Charles E. Gore, A. I. Fellows⁶ and William Doran. J. L. Ferguson was appointed inspecter of hulls at Portland, taking the place of John P. Ward, who had held the office for the past four years.

Deaths in the marine profession in 1883 were: Capt. Edward Barrington, who was sailing the schooner Growler on the Victoria route twenty-two years before, at Oak Harbor, Whidby Island, January 17th; William Owens, chief engineer on the tug Mastick, at Port Townsend, February 24th, aged forty-six years; George Nichols, formerly chief engineer on the steamers Gussie Telfair and Little California, at Portland, July 26th, aged sixty-five years; Capt. William Bochan, of the tug

Pioneer, at Portland, August 1st, aged forty-three years; Capt. Thomas Pritchard, a pioneer associate of Capt. William Irving in British Columbia steamboating, at Victoria, October 31st, aged seventy-nine years; Capt. John Harlow, who was sailing in the Columbia River trade in 1851, at Portland, November 24th; and Capt. F. S. Farnsworth, of the Pacific Mail Steamship Company, at San Francisco, September 23d, aged sixty years.

The most expensive and at the same time the most useless steamers yet appearing in the Northwest were added to the Oregon Railway & Navigation Company's fleet in 1884. They were the Olympian and Alaskan, a pair of fine iron sidewheelers built in the East for the Puget Sound and Columbia River trade. They were of handsome appearance and quite speedy, but the expense of operating them was so enormous that they were always elephants on the hands of their owners. The Olympian was built at Wilmington in 1883 and

brought out from the East by H. S. Ackley, captain; W. S. Thaxter, first officer; John Dixon, second officer;

3° Frank 11. Newhall, engineer, was boru in Bridgewater, Mass., in 1861, and was for five years engaged on sailing ves-sels on the Atlantic Coast. In 1882 he came sels on the Atlantic Coast. In 1882 he came to Puget Sound and joined the steamer Cellio, afterward serving on the steamer Edna, Biz, Queen City, Lottie, Alaskan, Clara Brown, Wildwood, Skugit Chief, Yakima, St., Patrick, Albert Lea, Otter, Maid of Oregon, Garland, Katie, Holyoke, Floncer, Magul and Disovery. He served for a long time as secretary of the Marine Runivaces, 4 Sociation of Seattle. Engineers' Association of Seattle.

39 Charles Tinsley, marine engineer was born in Milwaukee, Wis, in 1857, and began his marine work on the small stern-wheeler Maria Wilkins, running out of Portland. He continued on the Columbia rortiand. He continued on the Columbia and Willamette rivers for several years and then went to Puget Sound, where he entered the tugboat service. At present he is chief engineer of the tug *Pioneer*.

STEAMER "ALASKAN"

he is chief engineer of the tug Proneer.

"Fred B. Cosper, engineer, of Port Townsend, Wash., was born in California in 1859 and commenced his marine service on the tug Astoria on the Columbia River in 1878, going from the Columbia to Puget Sound, where he was engaged on several well known steamers. He has recently been employed on the Gurland and is at present in the tugboat service.

"J. W. Collyer, engineer, began steamboating in the Northwest about thirty years ago and has been continuously engaged in the husiness since. His first work was in British Columbia, where he ran out of Victoria on a number of small steamers. On leaving there he went to the Columbia and entered the service of the Oregon Railway & Navigation Company, where he remained for a great many years, leaving their employ to take his present position as engineer on the transfer host Taxima at Kalama. Mr. Collyer is a prominent member of the Marine Engineers' Association, No. 41, having held the office of secretary for a long time.

"A Ledlows, engineer, is a native Organian and commenced steamboatine on the Willamette when a how. The bas filled

⁴³A. J. Fellows, engineer, is a native Oregonian and commenced steamboating on the Willamette when a boy. He has filled the position of chief engineer for over fifteen years and has always had success with steamers in his charge. He was for a lon, time chief engineer of the steamer Luxline and while in charge gave her a fine record for speed. Mr. Fellows is at present living in Portland.

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Association the following rice-president : etary; Henry etary; J. Palrter members Elias Vickers, . J. Fellows 12 ecter of hulls held the office

Capt. Edward Victoria ronte January 17th: rt Townsend, ormerly chief , at Portland, a, of the tug ciate of Capt. s; Capt. John d Capt. E. S. ears.

orthwest were d Alaskan, a They were ous that they in 1883 and

rine service of n several well

tously engaged he remained Kalama, Mr. a long time. He has filled for a lone time Andrew Hill, third officer; Puxley, chief engineer; Kidd, first assistant; Barnard, second assistant; and Marcey, third assistant. She arrived at San Francisco, March ad, and was sent to the Sound at once and placed on the Victoria and Tacoma route, reaching Victoria, March 25th, in charge of Thomas Wilson, captain; George Roberts, first officer; John Dixon, escond officer; C. H. Dawson, chief engineer; J. S. Kidd, first assistant; and C. H. Warren, purser. She ran on the Sound until the following year, was sent to San Francisco for an overhauling, and on her return commenced making a round trip a day on the Victoria route. In 1886 she was taken round to



STRAMER "TELEPHONE!

from Portland to Astoria in four hours and forty-seven minutes. She was chartered in 1887 by the Pacific Coast Steamship Company and placed in the Alaska trade in charge of James Carroll, captain; James B. Patterson," first officer; Benjamin Craig, second officer; William Wilson, third officer; John Melville, chief engineer; P. H. Crim, first assistant; and W. Van Tassell, second assistant. She was pretty well shaken up on this run, but in October was again on the Victoria route, with Capt. O. A. Anderson in and Engineer Van Tassell. For the next three years she was in command of Capt. George Roberts, Anderson taking her again in 1890, and a year later she was brought to the Columbia and placed in the boneyard, her boilers being worthless. Since then she has remained in idleness. The Olympian is two hundred and sixty feet long. forty feet beam, and twelve feet five inches hold, with a vertical, surface-condensing, walking-beam engine

the Columbia by Captain Ackley.

and was first used in raising the ice

blockade between Portland and the Cascades, crushing her way through

and rescuing the beleaguered passen-

gers at Bonneville. In the summer

of 1886 L. A. Bailey, port captain of

the Oregon Railway & Navigation

Company, handled her on the Ilwaco

route, establishing the first through

service to the seashore. In command of Bailey she made the run

The Olympian's sister ship, the Alaskan, arrived at San Francisco, March 17, 1884, and was brought to the Columbia a short time afterward. A collapse of the boom, which was at its height when the two steamers were ordered, left them without a profitable route, and the .llaskan was retired to the boneyard in an unfinished condition. When Captain Troup took charge he put the Alaskan in good running order and operated her on the Ilwaco route, Archie Pease serving as pilot, Thomas Smith, engineer. Captain Scott's first Telephone was in the height of her glory at that time, and, whenever she encountered the big sidewheeler, passengers were treated to the finest steamboat

"Capt, John Dixon of Port Madison, Wash, was born in New York in 1850. His first marine work on coming to the Pacific Coast was in 1850 and 1881 on the steamships Columbia and Walla, Walla, with which he came out from New York, running north from San Francisco. He left the steamship service and entered the employ of the Oregon Railway & Navigation Company on Puge Sound, serving on the steamers Olympian, Hayarard, George F., Slarer, Alaskan, T. J. Poller and North Pulife. In 1890 he was given command of the North Pulife. In 1890 he was given command of the North Pulife, and was afterward master of the George E. Slarer, Schone, Salee of Washington and Fairhaven. Prior to his arrival on the Coast, Captain Dixon was cuployed for five years on the Great Lakes and for the same length of time maning south from New York. He also made several voyages to the West Indies and the Caribbean Sea in steam and sailing vessels, and in 1886 made at trip from San Francisco to China in the steamship San Publo.

"Capt. Janes B. Patterson was born in New York in 1885 and began his

"Capt, James B, Patterson was born in New York in 1858 and began his marine work on the Pacific Coast about twenty years ago on the steamship Orizaba. After leaving her he was engaged on steamers running north from Piget Sound and for several years has worked as pilot on Alaskan steamers. He was for a long time on the steamship City of Topeka and other vessels owned by the Pacific Coast Steamship Company, and when the Rosalic was placed on the northern route commanded her until the opposition ceased.

CAPT. THOMAS II. CRANG

OCapt, O. A. Anderson was born in Norway in 1843, began going to sea when thirteen years of age, and continued in deep water ships in various parts of the world until 1882, when he arrived at Scattle and joined the Oregon Railway & Navigation Company's steamer Welcome. He remained in the service of that company for ten years, nearly all of which were spent as captain. During that time he served on the steamers Emma Hayward, Olympian, Alaskan, North Pacific, Idada, T. J. Potter Schome, George E. Slarr, Hassalo and Victorian. He took the Olympian and Alaskan to the Sound from the Columbia River and had charge of them most of the time while they were on the Victoria route. In 1892 he resigned his position to superinten'd the Puget Sound drydock at Quartermaster Harbor, where he stift remains.

seventy by one hundred and forty-four inches, and with wheels thirty-two feet in diameter and eleven feet face.

races ever witnessed on the Columbia River. The Telephone, which was in charge of Capt. W. H. Whitcomb and Chief Engineer Newton Scott, was too speedy for the Eastern production under ordinary circumstances, but Troup and Pease exercised considerable ingenuity in keeping the Telephone in shallow water, which retarded her movements. The two steamers were in pretty close quarters on more than one occasion, but, aside from a coat of paint burnt off the smokestack of the Alaskan on each trip, no harm was done. In 1888 the steamer went to



CAPT. WILLIAM R. LARKINS

the Sound and in command of Captain Anderson alternated with the Olympian on the Victoria route, rendering a splendid service, which was profitable only to the people. She left the Sound for the Columbia River, November 1st, in charge of Captain Anderson and Chief Engineer Walter Swain, and the following May started for San Francisco to go in the drydock. She never reached her destination but was pounded to pieces in a terrible sea off Cape Blanco nearly forty people losing their lives (see wreck of Alaskan, 1889). The Alaskan was two hundred and eighty feet long, seventy-five feet beam over all, with a walking-beam engine seventy-three by one hundred and forty-four inches

The steamer Telephone, which vanquished both of her big rivals from the East, and which her owners had always claimed was the fastest sternwheeler in the world, was launched in Portland, October 30, 1884, but did not make her trial trip until the following February. Owing to the remarkable success which Captain Scott had enjoyed in his previous steamboat ventures, much was expected of the Telephone, and she was not a disappointment. In one of her first attempts at speed on the Astoria route, she made the round trip in eleven hours and four minutes. July 2, 1887, she made the run from Portland to Astoria in the unparalleled time of four hours, thirty-four and onehalf minutes, covering the last forty miles in the teeth of a gale, Captain Scott remarked, on arrival at Astoria, "They will hammer

away at that record for a long time before they will beat it." Eight years have elapsed since that time, and it is still unbroken. Owing to her great speed the steamer enjoyed an immense business, but unfortunately came to a sudden end November 20, 1887, burning to the water's edge at upper Astoria. She caught fire a short distance below Tongue Point, the blaze starting in the oil-room and spreading so rapidly that, although the steamer was beached in less than ten minutes, she was a mass of flames from stem to stern. One hundred and forty passengers and a crew of thirty-two were on board, all of whom were landed safely, with the exception of one intoxicated passenger, who lost his life by suffocation. As soon as the alarm was sounded, Newton Scott, the engineer, threw the throttle wide open, and the steamer went on the beach at a twentymile gait, striking some rolling pebbles, which broke the force of the shock. Captain Scott stayed at the wheel until the steamer reached the shore, narrowly escaping death, for the flames had burned the steps of the pilot-house from under him, and he was obliged to escape through the window. The Astoria Fire Department promptly came to the rescue and succeeded in saving enough of the hull to warrant rebuilding the steamer, and thirty feet were added to her length amidships. The new Telephone, which arose from the ruins of the old boat, commenced operating early in 1888 and is still in service. Capt. Thomas H. Crang " has had command for the past six years, with William Larkins, pilot. Joseph Hayes was chief engineer for several years and was succeeded by C. W. Evans, C. R. Donohue serving as purser and Al McGillis as steward. In January,



1802, while in charge of Pilot William Larkins, she struck the Government revetment at the mouth of the

[&]quot;*Capt. Thomas II. Crang was born in New York in 1858 and a few years later removed with his parents to Michigan. From there they went to Illinois, thence to Iowa, and in 1855 started for Oregon, arriving at Astoria in September of that year. Young Crang had served a few months as a printer's devil in the East, and, on reaching Astoria, went to work as a compositor on the Astorian. He continued in the printing business until 1880, when ill health induced him to try the water. His first steamboating was on the old steamer Katata as a deckhand. He then went to the steamer Edith as mate, and eight mouths later took command, continuing in that position four years. Leaving the Edith he ran as made on the Ordery for a short time, and, on the completion of the North Pacific Mills' steamer Fannie, he became her master, remaining in that position until May, 1888, when he resided to go as pilot with Captain Scott on the new Telephone, of which a year later he was given the captaincy, which he still holds Captain Crang has been very successful in his steamboat career and has never had an accident of any moment.

Whitcomb and cees, but Troup h retarded her lee from a coat teamer went to mated with the service, which for the Columson and Chief tarted for San her destination Blanco nearly n, 1889). The "-five feet beam by one hundred"

of her big rivals aimed was the rtland, October wing February, had enjoyed in f the Telephone, rst attempts at in eleven hours om Portland to y-four and one-seth of a gale, y will hammer time, and it is



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Michigan. From nat year. Young ompositor on the irst steamboating r took command, in the completion en he resigned to the still holds

WILLIAM SIMPSON

WILLIAM LEWIS
JOSEPH COLLVER

CAPT. GEORGE GORR

STRAMER "TACOMA"

CHIEF ENGINEER CHARLES GORE

JOHN LARSEN

ELIAS VICKERS
MICHAEL O'NEILL

Willamette River, tearing a big hole in the starboard bow and sinking until only her how remained out of water. It was at first feared that she would prove a total loss, but she hung to the breakwater for about a week and was then raised. The accident was caused by a dense fog, which prevented the pilot from seeing the light at the mouth of the river. The old *Telephone* was handled by Captains Scott and Whitcomb, with Newton Scott and

Joseph Hayes, chief engineers, and C. R. Barnard, purser.

The largest steamer set affoat in the Northwest in 1883 was the big railroad ferry-boat built to transfer Northern Pacific trains across the river at Kalama, Wash. The steamer was brought out from New York by the American ship Tillie E. Starbuck, her manifest showing the ferry-boat to consist of 57,159 separate pieces. She was put together at Portland and lannched May 17th by Smith Brothers & Watson, and was handled on her trial trip by Capt. E. W. Spencer. She was first christened the Kalama but is now known as the Tacoma, Capt. George Gore was placed in command of the steamer, with Charles



TUG "FAVORITE,"

Gore, chief engineer, and that they are both still holding those positions is a high compliment to their ability as steamboatmen. Other members of the crew for several years past and at the present time are William Simpson and A. F. Hedges, pilots; John Larsen and Thomas Poppington, mates; William Lewis, Elias Vickers, Joseph Collyer and Michael O'Neill, engineers. The Tacoma's dimensions are: length, three hundred and thirty-eight feet; beam, forty-two feet; depth, eleven feet seven inches; engines, thirty-six by one hundred and eight inches.

The steamer Wildwood was built at Rainier, Or., in 1884, by the Johnson Brothers. She was a handsome little propeller, fitted with a Wells compound engine ten and twenty by twelve inches. Captain Johnson, her builder, brought her to Portland for a trial trip, and on his return home that evening he was mistaken for a burglar and killed. The steamer then changed hands and was run for a while on the Sellwood route. She was

then taken to Gray's Harbor and the following year was sent around to the Sound and sold to Capt. Thomas Grant for \$8,000. She was hauled out and extensively repaired, supplied with new boilers and engines, the old ones being placed in the steam schooner Leo. She started running between Olympia and Port Townsend in July, and a few days later burned at Olympia. She was rebuilt and afterward passed into the hands of Morgan & Hastings, who are still operating her. M. G. Morgan' had charge of her on the Columbia, and Captains Thomas Grant, John Jordison, T. A. Jensen and L. B. Hastings," the son of the pioneer of the same name, commanded her when she went to the Sound. Aside from the above-mentioned steamers, additions to the fleet on the Columbia River and vicinity were of but small importance. At Portland the propeller New York was constructed by a man named Crosswaite, who sold her to W. H. Foster, her new owner using her as a ferry between Portland and Albina. Foster was also interested in a small catamaran steamer called the Tains, which he used in the same trade. The New York was fifty-two feet long and nine feet beam, with an eight by nine inch engine. The steamer Hermina

"John Larsen, mate of the steamer Tacoma, was born in Norway in 1857. After following the sea in various parts of the world he began steamboating on the Willamette River in 1880 on the thio, remaining with her and other river steamers until about 1885, when he joined the big ferry-boat with



CAPT. JAMES ROBERTSON

which he is still connected.

"M. G. Morgan was born in Burlington, Iowa, in 1845, and began his steamboat experience in the Northwest on the steamer Corelitz as cabin boy. He at first carried an engineer's license, but changed his occupation and now holds his eleventh issue of master's papers. Captain Morgan left the water several years ago and is at present conducting an employment agency in Portland.

*Capt. L. B. Hastings of Port Townsend, Wash., was born at that place in 1853 and in 1881 began steamboating on the Virginia, of which he was half owner. He ran her for three years and then sold out to Captain Price and built the steamer Enlerprise, which he operated four years and then retired from the water to look after his holdings ashore. He has since been interested in the steamers Wildwood, Angeles and Garland, and was one of the principal owners of the Straits Steamboat Company.

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t on the steamer eleventh issue of incy in Portland. mboating on the uilt the steamer has since been

was completed at Portland for the city, to be used in connection with the dredges. She was a propeller about sixty-five feet long, with engines fourteen by fourteen inches. Her upper works were burned off a few years later, and, on being rebuilt, she was christened Louise Vaughn. W. I., Higgins was her first master, and George Ewry, W. P. Dillon and others afterward commanded her. For the past five years she has been owned and operated by



CAPT. II. T. GROVES

Capt, D. W. Dobbins on Shoalwater Bay. The steam scow Eurcka was built at Astoria for B. W. Robson of Knappton, remained on the Columbia until 1888, and was then sent to Alaska. Another steam seow, the Dawn, was constructed at Astoria for George Harmon and Al Church, whom she carried out to sea a few years later, both of them nearly dying from starvation before they were picked up by a steamship. The Dawn never came back. The Bessie was built at Castle Rock, with a permit to run from St. Helens to the head of navigation on the Willamette by way of the slough, but not to be allowed on the Columbia River. The Annie was launched at Astoria for L. G. Haaven and operated by George Morton. Charles Woods afterward used her as a gunboat during the sanguinary encounters on Miller's Sands. The Minnie Hill was completed at Portland by B. F. Jones, H. T. Groves⁵⁰ taking command a few years later, and Capt. Charles O. Hill afterward running the steamer as a trader. The Huntress was a small trading boat built by R. H. King in 1884, and burned at Kalama the following year.

The tng Favorile, constructed at San Francisco in 1875, was brought to Yaquina by J. J. Winant for the Oregon Development Company, Winant remaining in charge until 1886, when he was succeeded by James Robertson, E. A. Abbey, E. F. Wilson and Freeman

Dodge. At North Bend, Coos Bay, the tng Novelly was completed for M. P. Callender and A. M. Simpson, Capt. Robert Lawson commanding the steamer when she began running. Captain Simpson's tugboat fleet was also reinforced by the new Astoria, built at North Bend. She was one hundred and nine feet five inches long, twenty-three feet beam, twelve feet hold, and was engaged most of the time on the Columbia and Shoalwater Bay. Captains George C. Flavel, M. Daniel J. McVicar, H. A. Matthews, Eric Johnson, and other well known tugboatmen, served with her as master, and James Drennon, A. A. B. Hughes and A. F. Goodrich were among her engineers. The steamer Rattler was built at Aiusworth, Wash. She was seventy-six feet long, nineteen feet

⁵⁰ Capt, H. T. Groves was born in lowa in 1862 and moved to the Northwest in 1879. His sirts steamboating was as freight clerk on the steamers Gazelle and Dayton. He was afterward in the employ of the Geodetic Survey under Captain Rockwell on the Willamette and Columbia rivers for three years. He was next made on the steamers Wonder and Datave, engaged in towing. In 1884, he was appointed master of the steamer John West, which position he held for about two years, going back to the Ordicay and Wonder in his old berth until 1887, when he served in a similar capacity on the North Pacific Lumber Company's steamer Fanuie, after which he was captain of the Minnie Hill, Sellwood, Cydone and other small steamers. In the summer of 1889 he ran as pitot on the Government steamer Cascades for a few months and then took command of the steamer Fannie, which he has since handles. which he has since handled.

Service on the Governor Newell in 1883. He purchased the steamer in 1889 from J. C. Tullinger and has since scryed as engineer, his wife, Minute Illit, being in command.

Fullinger and has since served as engineer, his wite, Minine Hill, being in command.

5° Capt, Freeman Dodge was born in Maine in 1852 and came to the Pacific Coast in 1871. He began running on the schooner Elnorah from Yaquina Ilay, was afterward on the schooners John Hunter and Signal, and then went to Coos Bay, where he remained for a year on the steamers Coos, Fearless and Messenger. He ran between Yaquina City and Forthand for two years on the funions Kale and Alma, then entered the employ of the Oregon Pacific on the tugboats Favorite and Resolute on Yaquina Ilay, and then served on the route between Yaquina and Portland on the steamers Angusta and Harrison. He was also on the steamer Garfield at Tillamook for two years.

also on the steamer Carifeld at Tillamook for two years.

SCAPI, George C, Plavel was born in Astoria in 1855 and is a son of the most prominent marine man who ever operated in the Northwest. The young man inherited a love for the water, and, while yet a boy, spent the greater portion of his time around his father's tugloods. Desiring to see more of the ocean than was possible on a tugboat excursion, he shipped on a deep-water vessel and made an extended cruise to various parts of the world. On returning he took command of a tugboat and for several years was at different times in charge of each of the tugs controlled by his father. Ill health compelled him to retire from the water for several years, but in 1859 he again took command of the Columbia and handled her for several months. Like his father he has always been thoroughly conversant with the practical details of the towage and pilotage business, which has always been a vexed question at the mouth of the Columbia. Since the death of his father in 1893 he has been engaged in looking after the vast property interests of the estate.

Strange Drennon was born in New York in 1852, argivel on the Pacific Coast in 1871, and began running out of San Francisco.

Some the death of his lather in 1893 he has been engaged in looking after the vast property interests of the estate.

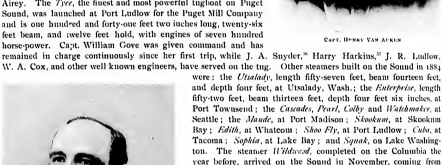
3d James Drennon was born in New York in 1852, arrived on the Pacific Coast in 1874, and began running out of San Francisco on the steamship Itilium II. Tabor. He was in the Pacific Mail Steamship Company's employ for several years on the Panama and Chiaa route, and was one of the crew of the steamship Jophan when she burned 150 miles out from Hongkong, at which time 525 people lost their lives. One hundred and twenty were saved, Drennon being one of the number. Subsequently he was shipwrecked in the steamship Youthar at Point Sur, south of San Francisco. He spent two years on the steamship Negatian, plying between Yokohama and Chinese ports. He moved to Astoria about a decade ago, and after running a few years as chief engineer on the bartugs he was appointed to a similar position on the new Government tay Goorge II. Andedd, where he has since remained. As a thorough machinist and practical engineer Mr. Drennon is not excelled by any man in the Northwest.

six inches beam, and four feet hold. The steam launches Leo, owned by T. F. Levens of the Cascades, and T. L. Nicklin, owned by White & Nicklin of Portland, were brought to the Columbia from San Francisco. A. J. Knott constructed the Stark Street Ferry No. 7, one hundred and thirty feet long, forty feet beam, and six feet hold. W. H. Robertson handled her a short time and was succeeded by Henry Van Anken. The Coos Bay.

a handsome propeller one hundred and forty feet long, twenty-six feet beam, and seven feet three inches hold, was launched at Marshfield, Or., for the coasting trade. She is still in active service and is operated by Goodall, Perkins & Co. The propeller Gold Dust was brought down from the middle river, May 25th, hy Captain Martinean and Engineer St. Martin. Capt. George Adams also came over with the steamer.

Additions to Puget Sound's steam fleet were not so numerons as in 1883, but fully a dozen small steamers were launched. The Rustler was built in Olympia and taken to Seattle, where she was equipped with machinery by Capt. A. O. Benjamin, who started her on the Roche Harbor and Victoria route in opposition to the Lottie. Benjamin afterward disposed of her to Morgan & Hastings of Port Townsend, who in turn sold her to Captain Manson of British Columbia. She was afterward owned by H. R. Morse of Vancouver and passed out of existence in January, 1891. The Washington Mill Company constructed the steamer Louise at Seabeck. She was a sternwheeler ninety feet long, twenty-two feet beam, and was handled by Captain Parker and Engineer Robert Airey. The Tyee, the finest and most powerful tugboat on Puget Sound, was launched at Port Ludlow for the Puget Mill Company and is one hundred and forty-one feet two inches long, twenty-six feet beam, and twelve feet hold, with engines of seven hundred horse-power. Capt. William Gove was given command and has





and Montesano. White the new steamer Olympian was giving a service unequaled for speed and comfort, she encountered a rival which made serious inroads on her profits. The Eliza Anderson, whose prestige was unaffected by her weight of years, was running to Victoria, carrying passengers for one dollar per head. The Oregon Railway & Navigation Company assigned the task of removing her from the route to Capt. George Roberts, 5 with the

Gray's Harbor, where she had been operated between Hoquiam

⁵⁵ Capt, Henry Van Auken is a native of New York. His marine work in the Northwest has been confined exclusively to the Stark Street Ferry, where he was in continuous service for eleven years, during which time he rescued over a dozen persons from a watery grave. He left the service of the ferry company in 1894 and with Albert Munger purchased the steamer which they operated on the La Camas route until she burned.

** J. A. Snyder, engineer, was horn in New York in 1833 and has had an experience of thirty-five years in the marine husiness. He commenced work in the Northwest on the steamer North Pacific in 1883 and has recently 3 Harry Harbing was been in Northwest on the steamer North Pacific in 1883 and has recently

been engaged as oner engineer of the steam terry-road crip of scattle.

31 Harry Harkins was born in Minnesota in 1860. His first experience on the water was as engineer on the St. Patrick in 1881. He was afterward on the Western Slope, Glide, Goliah, Favorite and Yakima as second engineer and chief. He then purchased a half ownership in the Rip Van Winkle, with which he ran as engineer for two years, and also bought an interest in the Wildwood, going with her in the same capacity for two months. Both steamers were then sold, and Harkins, Capt. Jacob Scoland and L. B. Perry built the Rainier. Leaving this steamer Harkins served as engineer of the tng Mastick for a year and a half and the law Those with which he has remained for the past flow years. half, and then joined the tug Tyce, with which he has remained for the past five years.

5°Capt. George Roberts arrived in Victoria in the fall of 1871 on the hark Prince of Wales, and left the vessel to commence what has proven a highly successful career in Northwestern waters. He was first on the steamer North Pacific early in 1872.

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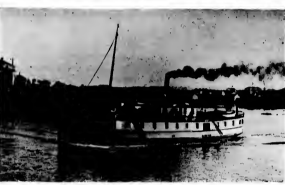
Parke Olney

Pacific Moore follow

Robert out and Steams Cascades, and an Francisco. beam, and six The Coos Bar.

George E. Starr. Roberts' orders were to pay exclusive attention to the movements of the Anderson, to leave port when she left, to stop when she stopped, and to carry passengers at half her rates, regardless of what those rates might be. Pespite this fierce opposition Captain Wright was keeping a little more than even, while the big company was losing thousands of dollars chasing him, and it is uncertain what the result would have been had not Collector Beecher ended the strife by seizing the Anderson on the charge that she was carrying contraband

Chinamen. This action ruined Wright, and the steamer passed into the hands of the Washington Steamboat Company. While the Starr and the Anderson were at war the North Pacific and the Olympian were alternating on the Victoria route. The steamer Josephine, which exploded with such disastrous results in 1883, was rebuilt and made her trial trip March 24th, owned by Moran Bros., N. I. Rogers and James Duncan. The Washington Steamboat Company had practical control of the Bellingham Bay and Skagit routes, and the Oregon Railway & Navigation Company of the Tacoma and Seattle and the Tacoma and Olympia routes, also running



STEAMER "RAINBOW," FORMERLY "TEASER"

the Gypsy between Tacoma and New Westminster and the Idaho to Sehome. The Nellie was in the Snohomish trade, the Evangel on the Island route, the Success, Captain Nugeut, running to Blakely, the Messenger, Captain Parker, and the Zephyr, Captain Ballard, were operating between Seattle and Olympia. The Gazelle, Captain Olney, and the Phanlom, Captain Hennesy, were running wherever business offered.

The Canadian Pacific Navigation Company encountered a spirited opposition in 1884, initiated by a new factor in the transportation business, the People's Steam Navigation Company, incorporated May 1, 1884, with a capital stock of \$100,000, divided into two thousand shares. The trustees were: J. H. Turner and H. S. Jones of Victoria, J. M. Brown and P. Sabiston of Nanaimo, and S. Bednall of Chemainus. The new company purchased the old steamer Amelia, bnilt in San Francisco in 1863 for the Sacramento River trade. She was a sidewheeler one hundred and forty-eight feet long, twenty-nine feet beam, and eight feet six inches hold, with a beam engine thirty-six by seventy-two inches. She arrived at Victoria, June 3d, and ten days later flew the



AMERICAN SHIP "TILLIE E. STARBUCK"

British flag after paying a duty of ten per cent on the hull and twenty-five per cent on the machinery. She commenced operation on the Victoria and Nanaimo route with the R. P. Rithet as a competitor, and the fare immediately dropped to twenty-five cents for the round trip. The battle was waged with occasional lulls until July 1, 1885, when the Canadian Pacific Navigation Company were granted twenty-five per cent of the gross receipts and withdrew their steamers from that trade. The Amelia was in command of Captain McCulloch and remained on the route for about two years. In July, 1889, she was sold at auction to Capt. J. G. Cox and a year later passed into the hands of the Canadian

Pacific Navigation Company, with whom she ended her days. Captain Cavin was her last master. Capt. William Moore, who had been conquered but not subdued in his former steamboat ventures, launched the fine propeller *Teaser* at Victoria in 1884, intending her for the New Westminster run, but he became financially involved the following year, and the *Teaser* steamed away to Petropaulovski. As the steamer was obliged to stop for fuel,

beginning on deck, and continued with her and other Sound steamers until 1875, when he was for a short time mate on the propeller California. After leaving this vessel he served as mate and pilot on various Sound steamers until 1883, when, in company with Robert Irving, J. C. Cox and Thomaa Grant, he built the steamer Bob Irving, of which he was master for a short time, but soon sold out and took command of the George E. Starr in 1884. He afterward had charge of the North Pacific and the Olympian, having been master of the latter vessel during the last three years she was in service on the Sound. When the Puget Sound & Alaska Steamship Company brought out the splendid steamer City of Kingston, Captain Roberts was given command, and remained in charge until 1895, when he purchased the steamer Willapa, which he is now operating between Puget Sound and Alaska

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1833 and has had He commenced and has recently he St. Patrick in chief. He then

nt an interest in ina, Capt. Jacob for a year and a sel to commence ic early in 1872, Deputy Sheriff Cuthbert, who was sent to seize her, succeeded in overhauling her at Tongas, and she was brought back to Victoria and sold at mortgagee's sale January 11, 1886, to Capt. G. W. Cavin for \$5,500, In 1887 she was lengthened twenty-one feet, and when she again entered service was christened the Kainbow

The Mermaid, a sidewheeler ninety-three feet long, seventeen feet beam, and five and one-half feet hold, was launched at Victoria, May 31st, for the Hastings Sawmill Company at Burrard's Inlet. The steamers Leonard and Bella were set afloat at New Westminster and used in the towing service. At Revelstoke, on the Columbia River, the Despatch, a small catamaran steamer, was built by J. Fred Hume " and associates for service on the upper Columbia and Arrow Lakes. The Caribov and My was relieved of her machinery and fitted up as a barge, to be used as a tender to Spratt's Ark. The steamships running regularly or making occasional trips to Victoria and Puget Sound in 1884 were the Mexico, Captain Huntington: George W. Elder, Captain Hayward; Queen of the Pacific, Captains Ingalis and

Hunter; Santa Cruz, Captain Gage; Wilmington, Captain Blackburn; and Empire, Captain Butler, the latter steamer going on in August in opposition to the Pacific Coast Steamship Company, who had previously adjusted matters with the Wilmington. The steamer St. Paul, Captain Erskine, also called at Victoria on her Alaska trips from San Francisco. The Idaho on the Alaska route was replaced in July by the Ancon, Captain Carroll. The colliers Barnard Castle, Captain Colvin; Wellington, Captain Young; Willamette, Captain Holmes; Walla Walla, Captain Simmons; and Umatilla, Captain Worth, were also in the Nanaimo and Seattle coal trade. The latter met with a serious accident February oth, striking on Flattery Rocks near the entrance to the straits during a blinding snowstorm. She commenced to fill rapidly, and the captain and crew left her. Second Officer Greenleaf got away with the first boatload, and the captain at the

rest, with the exception of First Officer O'Brien and sailors Haulin and lardness, followed in the second. The three mentioned left on a light raft, lost sight of the captain's boat before a landing had been made, and then

CAPT. JOHN SABISTON, JR.

returned to the ship. On boarding her they set the head sails, getting her off shore, and at 7:00 P. M. the steamship Wellington, for San Francisco from Departure Bay, towed her into Esquimalt Harbor, where she sank in deep water the next morning. The steamer was afterward raised, found to be comparatively uninjured, and is still in service. An investigation was held at Seattle by Inspectors Morgan and Hinckley, who exonerated Capt. Frank Worth from all blame, as the testimony showed that a very strong northerly current prevailed during the thick weather, setting the vessel on the rocks in spite of any precaution that could have been taken. The inspectors' report highly commended First Officer John O'Brien for his bravery in bringing the Umatilla into port. Whitelaw raised the steamer with but little difficulty, but she remained in Esquimalt nearly a year before the insurance was adjusted. Capt. Frank Holmes then took her to San Francisco.

The Oregon Pacific Railroad, which had commenced operations at Yaquina Bay, brought the steamship Yaquina City to the Pacific Coast early in 1884 and commenced operating her between San Francisco and the Oregon ports in connection with their railroad. The steamer was an old-timer in the gulf trade on the eastern coast, where she ran under the name Western Texas. She was wrecked at Yaquina Bay in 1887. The most important arrival among the sailing fleet in 1884 was the Tillie E. Starbuck, the first iron ship built in America. The Starbuck was the first and only sailing vessel constructed by John Roach. She is a magnificent craft of 1,931 tons net register, carrying 3,000 tons of freight, and was intended especially

for the North Pacific trade. She arrived at Astoria, January 10th, with a million-dollar cargo, including twenty-two locomotives for the Northern Pacific Railroad and the immense Kalama Ferry. William Rogers, her first master, was succeeded by Capt. Eben Curtis, who has since made six voyages to the Pacific Coast, one to India, and one to Japan. The Starbuck is a fast sailer and in every way a credit to the flag she flies. She was the largest of the Columbia River grain fleet in 1884, the smallest being the British bark Osaka, 527 tons.

CAPT. JOHN O'BRIES

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⁵⁹ J. Fred Hume of Nelson, B. C., has been interested in steamers on the upper Columbia and Lakes for several years. He was one of the original owners of the steamer Despatch, and a stockholder in the Columbia & Kootenai Company at the time of its organization. He is at present proprietor of the W. Hunler, the first steamer built on Slocan Lake.

Ocapt. Eben Curtis was born in Searsport, Me., in 1849, commenced his marine career in 1865, and has since sailed all over the world, having been a master for twenty years. He took command of the Tillie E. Slarbuck in 1885 and has since remained.

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The fleet included forty-two British barks and twenty-three ships, fourteen American ships and four barks, one Norwegian and two German barks. Forty-six of these vessels were over 1,000 tons register, twenty-six over 1,200, sixteen over 1,400, and two over 1,800.

Puget Sound and British Columbia marine commerce had reached immense proportions, and in the fiscal year ending June 30, 1884, eighteen hundred and sixty-nine vessels, with a total tonnage of over one million tons, passed Tatoosh Light. Included in this number were two hundred and seventy-nine ships, six hundred and one barks, twenty-three brigs, four hundred and fourteen schooners, five hundred and forty-four steamers, and eight sloops. The fleet kept the tugs exceedingly busy, and all of the old pilots and several new ones found employment. Among the latter was Capt. John Sabiston, Jr., "who received a deep-water pilot's license for the Nanaimo pilotage district. The schooner General Banung was engaged for a few months in the local trade between Astoria and Gray's Harbor but was withdrawn March 17th on account of lack of business. Among the sailing vessels built in 1884 were the schooner Lizzie Prien, ninety tons, at Parkersburg, Or., and the Emily, twenty-two tons, at Deception Pass, Wash. The Cœur d'Alene Transportation Company, organized in 1883, completed their steamer Cœur d'Alene, the finest sternwheeler yet built so far inland. She was handled by Captain Sanborn and Engineer Henry Pape, and enjoyed a highly incrative trade for several years. Captain Sanborn sold the steamer to the Northern Pacific Railroad Company, and a few years ago replaced her with the Georgie Oakes, one of the fastest sternwheelers in the Northwest. The house and upper works of the Cœur d'Alene were used on the Oakes, and the hull was converted into a barge. Captain Sanborn commanded the

steamer nearly all the time she was in service, and Captains George Reynolds" and William Nisbet were also engaged on her, while Fred Bell, James Kent, F. F. Wilson and several others succeeded Henry Pape as engineer. Post Trader King at Fort Central All Captain Sherman, built by Captain Sorenson for the lake trade. The Sherman was a small propeller, equipped with a Westinghouse engine. She is still in service on the lake, and is at resent owned by Captain Sauborn, who operates her as a towboat.

The year 1884 was a fortunate one for the Northwestern fleet, and wrecks were few. The only one of much importance was the American bark Lizzie Marshall, 434 tons, lost on Bonilla Point, Vancouver Island, February 22d. The vessel was fourteen days out from San Francisco when she first sighted Cape Flattery, but was driven off shore twice. Coming in the third time the cape was sighted



STRAMER "COUR D'ALENE"

for a moment, but a fog set in and the wind died out, leaving the vessel without steerage way. No fogliorn was going at Tatoosh, and a heavy swell running off the coast, together with the tide, set the vessel toward Bonilla Point. Both anchors were dropped in twenty fathoms of water on the morning of February 21st and a boat with

⁶ Capt John Sabiston, Jr., of Victoria, B. C., is instinctively a mariner, his father being a veteran navigator. He was born in British Columbia in 1853 and has been in the marine business for twenty-five years, having begun in 1869 as an apprentice pilot on vessels running between Nanchno and San Francisco, on which route he served for several years, and in 1870 made a trip to London. After "learning the ropes" as a pilot, he was master of the **Winderer*, of which he was owner, until 1884, when he received his first pilot's license. He has followed this calling ever since in what is known as the Nanaino Pilotage District. In 1873, when the **George S. **Wirght* was lost, Captain Sabiston was at Discovery Passage, about one hundred milles from the scene of the disaster. While there a number of Indians came up in cances and said that they had just come from the lost ship, and were affirst disposed to tell all they knew about it. Unfortunately there was a Hebrew there named Levy in company with Captain Sabiston, who questioned the Indians so eagerly that they became suspicious before relating anything of importance and refused to give any further information. Had Captain Sabiston been given an opportunity to include a Indians cantiously, he might have gained information which would have been of great value in elearing up that mystery. When the authorities arrested the Indians they stubbornly refused to talk and were finally released. Captain Sabiston won the **Condular when she grounded on a rock in Portier Pass, March 30, 1893. A hig hole was made in her bow, which immediately filled with water, but no other serious damage resulted, and after a stay of five hours on the rock she was floated and ran into Baquimath Harbor for repairs. He was pilot on the steamer **San **Mateo** when she was damaged by a coal-gas explosion, October 29, 1893, in Semiahmoo lay. One man was blown overhoard, two were hadly burned, but none lost. He was also pilot on the Barracauda just before she was damaged in a similar manner on A

⁴⁰ Capt. George Reynolds was born in Maine in 1833 and at the age of seventeen began sailing in the coasting trade between New York and aouthern ports. In 1873 he shipped on the bark General Bulter at Baltimore and came to San Francisco, going from there to Puge Sound and back again on the barkentine Webfoot. He then went to Portland on the schooner Dreadmanght, and on arrival began steamboating on the Bonanza as deckhand. He soon afterward commenced running as mate with Captain Gore and in due season was given command of the steamer Champion. He also had charge of the Willamette River steamers Orient and Caident, leaving the Willamette about 1888 to go to Cecur d'Alene, Lake, where he has since run the steamers Cwar d'Alene, Koolenai, General Sherman and St. Joe, still having command of the latter.

four men dispatched to Neah Bay for assistance. A heavy sonthwest gale started the vessel to dragging, and though the masts were cut away they could not save her. Both cables parted, and she struck broadside on and broke in pieces in a few minutes. The stern of the bark from the mizzenmast aft held together and was jammed between two rocks inside the reef, forming a bridge over which the crew reached the rocks and from them went ashore. A German sailor named Hibler lost his life in attempting to save his clothes. Mrs. Adolph Bergman, wife of the captain, was badly bruised by being thrown against the rocks, but her injuries did not result scrionsly. The Lizzie Marshall was built on the Sacramento River in 1876 and was originally owned by Prescott & Marshall and Capt. Henry Dahler, who was her first master. The tug Sol Thomas, Capt. James Hill, exploded her boiler at Empire City while starting from the dock with a vessel in tow. All of the crew with the exception of the captain were instantly killed. The latter was blown aft and fell on a coil of hawser, escaping without scrions injury. The bodies of George Wadleigh, engineer, Lewis Depew, deckhand, and Tuff, fireman, were recovered, but no trace was ever found of Graham, the mate, or the cook.

Other deaths in 1884 were Capt. William Spring, a resident of Vancouver Island since 1855, at Victoria, March 25th, aged fifty-three years; Capt. L. H. Drinkwater, a well known steamship master and mate in the employ of the Oregon Railway & Navigation and Oregon Steamship companies, at San Francisco, October 23d, aged sixty-three years; Eben White, an old-time purser on east coast steamers, at Victoria, June 16th, aged forty years; Capt. Charles Callahan, formerly of the ships Storm King and Charmer, washed from the deek of the steamship Willamette on the Columbia River bar, December 9th; and Captain Nelson of the American bark Ella S. Thayer, drowned in the Willamette at Weidler's Miles, Portland, September 24th.



U. S. CRUISERS "BALTIMORE" AND "CHARLESTON" IN PORTLAND HARBOR

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CHAPTER XVI.

New Steamers on British Columbia Lakes and Rivers—The "Kootenal"—Willamette Steamboat Company—Small Steamers on Puget Sound and the Columbia—Revenue Cutter "Richard Rush"—Columbia River Grain Fleet—Wreck of the "Abbey Cowper" and "Dewa Gungadhar"—The "Dolphin" and "Rosie Olsen"—The Oregon Development Company's Steamers "Three Sisters" and "N. S. Bentley"—The "Fleetwood" Goes to Puget Sound—Tug "Mogul"—The "Yukon" and Her Remarkable Trip to Alaska—The Sternwheeler "Alaskan"—The "Yukon" and Her Remarkable Trip to Alaska—The Sternwheeler "Alaskan"—The "Manzanita"—The Kootenal Lake Steamers "Sporane" and "Madge"—Steamer "Leo"—Canadian Pacific Rahway's First Tea Shipment—Great Loss of Life and Property by Shipwreck—Steamship "Beda" Founders—Mysterious Disappearance of the Bark "Sierra Nevada"—Wreck of the "John Rosenfeld," "Kitsap," "W. H. Brsse," Steamship "Barnard Castle," "Sir Jamsetjee Family," "Carmarthan Castle," "Ella S. Thayer," "Lilly Grace," "Harvey Mills," "Trustee" and "Belayidere"—Burning of the "Webboot."



EAVY TRAFFIC on the interior waters of the Northwest was a noticeable feature of the advent of the Canadian Paeific Railway, and, temporarily, steamboat building on the upper Columbia and lake regions of British Columbia experienced a boom, several fine steamers being built. The best known of these was the Kootenai, launched at Little Dalles, April 27, 1885, for Henderson & McCartney, railroad contractors, to be used in transporting supplies for their work. She made her trial trip May 7th in charge of A. L. Pingstone, captain, John Chamberlain, first officer, W. II. Coates, engineer, L. Johnson, second engineer, and L. H. Burton, purser. The Kootenai was one hundred and forty feet long, twenty-five feet beam, and five feet hold, with engines from the Clark's Fork steamer Kalie Hatlett, fourteen by sixty inches. She was operated by her original owners until the road was completed, and afterward came into

the possession of the Columbia & Kootenai Steam Navigation Company, in whose service she is still engaged. The steamer was placed under the British flag in 1886, and is at present commanded by William Nisbet, On Lake Kamloops a fine sternwheeler, christened in honor of that body of water, was built by Watson of Victoria for J. A. Mara & Co. to rnn between Van Horn and Eagle Pass. The Kamloops was one hundred and twentyseven feet long, twenty-cight feet beam, and equipped with machinery from the steamer Myra. She commenced



STEAMERS "LYTTON," "COLUMBIA" AND "KOOTENAL" AT ROBSON, B. C.

¹Capt, William Nisbet commenced steamboating in the Northwest on Lake Cour d'Alene about 1884, serving as mate, pilot and master on several of the lake steamers. He was for a long time on the Koolenai and Gear d'Alene and left the lake to take a position with the Columbia & Kootenai Steam Navigation Company, where he was engaged as pilot with Capt. John C. Gore on the steamers Columbia and Lytton, and in 1895 was given command of the steamer Koolenai.

running in April. In November Mara's fleet was increased by the sternwheeler *Peerless*, one hundred and thirty-one feet long, twenty-five feet beam, and four feet six inches hold. The *Skuzzy*, the second steamer of that name, was built on Lake Kamloops in 1885 by J. F. T. Mitchell, who completed her in forty-four days. She was one hundred and forty feet long, twenty-eight feet beam, four feet six inches hold, with engines fourteen by fifty-four inches. The *Lady Dufferin*, a small sidewheeler, also appeared on the lake. The propeller *Duisy*

DAVID KENNEDY

was built at Victoria for E. J. Pidcock of Comox. She was seventyfive feet long, fourteen feet six inches beam, and was first in command of Capt. John W. Glaholm.² The People's Navigation line afterward chartered her for the east coast ronte, and in 1886 she was purchased by Croft & Angus of Chemainus.

Two vigorous steamboat wars, which had been prolonged for several months, came to an end in 1885. The Canadian Pacific Navigation Company withdrew from the east coast route in consideration of twenty-five per cent of the gross receipts from the business handled by the People's Navigation line. The Eliza Anderson, which had withstood all efforts to remove her from the route, was seized by Collector Beecher of Port Townsend, charged with carrying contraband Chinamen. Wright was ruined and the opposition ended, but the charge was never proven. In May the North Pacific broke her walking-beam and cylinder and was otherwise damaged to the extent of about \$30,000, and the Olympian, which had returned from San Francisco, at once commenced making a daily round trip between Victoria and Tacoma. In September the Cariboo and Fly, after a few months' service as a barge, was again converted into a steamer. The Maude was also refitted with machinery, making her trial trip September 28th. Puget Sound's steamer Phantom, after several years' service on those waters, assumed the British colors in 1885. The Canadian Pacific Navigation Company's steamers Enterprise and R. P. Rithet, on the Victoria and New Westminster route, collided,

July 28th, off Ten Mile Point, and the Einterprise was so badly injured that the hull was stripped and abandoned. She was in charge of Captain Rudlin and Engineer MacIver, and the Rithet was commanded by Captain Insley and Engineer David Kennedy. The Rithet struck the Enterprise on the port bow and cut through her side almost to the wheel-house. Captain Insley's license was suspended because he had allowed a greenhand in the pilot-house.

Business on the various Puget Sound routes in 1885 was handled by the following steamers: On the Victoria route-Olympian and North Pacific, Captain Wilson; Eliza Anderson, Captain Wright; George E. Starr, Captain Roberts. Whatcom route-W. F. Munroe, Captain Brownfield; Washington, Capt. Sam Jackson; Idaho, Captain Green. Olympia route - W. K. Merwin, Captain Munroe; Messenger, Captain Parker: Wildwood, Captain Jordison. Snohomish ronte - Josephine, Capt. N. L. Rogers; Nellie, Capt. Charles Low. Skagit River route-City of Quincy, Captain Denny; Glide, Captain Gove. The Success, Captain Nugent, was running between Seattle and Port Blakely; the Lone Fisherman, Captain Willey, on Hood's Canal; the Zephyr, Captain Wood, and Emma Hayward, Captain Ball, between Seattle and Tacoma; the Helen, Capt. W. H. Ellis, to Port Orchard; the Phantom, Captain Hennessey, and the J. B. Libby, Capt. W. F. Munroe, to Seabeck and Port Gamble. The Evangel was on the island route in command of H. F. Beecher, who, when he was appointed collector of customs, was



CAPT. ALEXANDER WOOD

succeeded by Harry Lott. Beecher turned his mail contract over to A. O. Benjamin of the steamer Rusder. The small steamer Pearl, built by J. Theo. Lohr, was sold by the United States marshal to A. J. Edwards.

⁹Capt, John W. Glaholm of Nanaimo, B. C., was born in England in 1853 and went to sea at the age of sixteen. His first vessel was the brig Edith Mary. On arrival in the Northwest his initial work was on the steamer Amelia, running between Vistoria and Nanaimo. He was afterward master of the steamers Princess Louise and Sir James Donglas, pilot on the Islander, Visconite and Charmer, and is now a regularly licensed pilot of deep-water vessels in the Nanaimo district.

³ Capt. Alexander Wood, a native of Olympia, Wash, has been steamboating on the Sound for twenty years, commencing in 1875 on the steamer Annie Stewart, running between Port Townsend and Olympia. He was afterward engaged on the steamer Zephyr, going from her to the Messenger. Since that time he has had charge of a large number of well known steamers on the inland sea.

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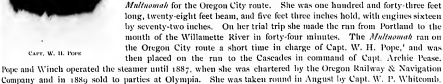
cteen. His first between Victoria ander, Vesemile

commencing in on the steamer stenmers on the The marshal also disposed of the schooner Carrie B. Lake to F. M. Wald for \$1, too, and she was afterward purchased by the Portland Deep-sea Fishing Company. The steamer Emma Hume, constructed at Astoria, was bought by J. McKenna, Charles Mott and others for a tender to the whaling fleet, and was renamed the Alliance, February 12th.

Ocean steamships plying north were the same as in 1884. The Wilmington, which Frank Barnard had been operating as an opposition steamer, was withdrawn in August. The Queen, Captain Alexander; Mexico, Captain Huntington; George W. Elder, Captain Ackley; Idaho and Ancon, Captain Carroll; Empire, Captain Butler; and Al Ki, Captain Gage, were all on the routes north of the Columbia River. Dunsmuir was also

operating the colliers Wellington, Captain Young, and Barnard Castle, Captain Smith. The Sardonyx, Captain Buckman, returned from Hougkong in May and made a few trips in the northern trade. The tramp steamer Euphrates, Captain Mitchell, arrived at Burrard's Inlet in March with a cargo of rails. The Umatilla, after lying in Esquimalt for a year awaiting a settlement with the insurance companies, was taken to San Francisco in the fall by Captain Holmes. The steamship Arago, a handsome little propeller, was lannehed in March at the Union Iron Works, San Francisco, for the Coos Bay coal trade. She was two hundred and seven feet long, thirty feet beam, sixteen feet hold, with engines twenty-two and forty-four by thirty-four inches.

The Willamette Steamboat Company was incorporated at Portland, May 14, 1885, by S. G. Reed, H. W. Winch and W. H. Pope, and built the steamer



James Stanley, her first engineer, going with her and still remaining in charge. John Davidson* was also engineer on the steamer for a short time after she left the Columbia. Since reaching the Sound she has been in constant service, running most of the time on the Seattle and Olympia route. The Mulinomah was one of the most economical steamers for her size that had yet been built, and when new was very fast, vanquishing nearly everything of her class on the river. The steam ferry-boat Eliza Ladd was sold to Capt. Thomas Callahan and Michael O'Neil. Her new owners rebuilt her as a sternwheel scow and under the name Marger operated her in the freighting business until 1890, when she was bought by Hall & Myrick of Seattle, who in turn disposed of her to Stetson & Post. She is still in service on the Sound and is owned by A. O. Benjamin of Seattle.

CAPT. W. H. POPE

The propeller fleet on the Willamette was increased by the J. B. Stephens, built for the Stark Street Ferry Company and handled by W. H. Robertson; the Albany, constructed at Portland for Charles Montieth, with George Ewry, master; the Industry at East Portland



*Capt. W. H. Pope was born in New York City in 1840 and arrived at Oregon City with his parents on the bark Coloma in 1851. His brother, Capt. Charles W. Pope, was a well known steamboatman in early days. Captain Pope engaged in mercantile pursuits at Oregon City for several years and on the organization of the Wildameter Steamboat Company commenced running on their steamers. When the company retired from business Captain Pope entered the employ of the Oregon Railway & Navigation Company and commanded several of their steamers between Portland and Astoria until 1891, when he was appointed branch pilot for the Wildamette and Columbia rivers, where he has since been engaged in handling deep-water vessels.

*John Davidson, engineer, was born in New York in 1854 and commenced his marine career at the age of seventeen on the Nagara River steamer Undine. He then entered the naval service as machinist on the United States steamship Hartford, and on this vessel and her companion ships, the Essext, ellect and Juniala, he remained four years, traversing a distance of 96,551 miles. He was on the Essex at the time she was sent to the Marshall Islands to resent the crew of the ship Kaimier, of which Reinight Park and Par

for Capt. Andrew Dempsey; the Uncle Richard at Portland for Floyd & Brown, M. A. Hackett, master; the Rowena for W. B. Hampson; the Polaris for F. W. Molson; the Marion for Eugene Taggert; and the Topsy at Corvallis for Kemp Bros. & Wheeler, Robert Copely, master. At Astoria William Rehfield completed the steamer Improvement, afterward owned by John Pickernell, Max Skibbe and others. The steam launch Nimrod was built

at Marshfield by H. R. Reed, and the E. T. Balch at South Bend. On the Sound the steamers Economy and Estella were built at Tacoma, Capt. J. A. Williams' owning and operating the latter vessel. The revenue cutter Richard Rush, the second to bear this name, was constructed by Hall Brothers and launched August 22d. Her dimensions are: length, one hundred and sixty-one feet; beam, twenty-five feet; depth of hold, fourteen feet. The schooner Gem, one hundred and six feet long, three feet beam, and seven feet hold, was set affoat at Parkersburg, and H. R. Reed launched the schooners Glen, Dakota and Viking at Marshfield. William Crosswaite, who had built the New York the previous year, completed the propeller Michigan at Portland. She was sixty-two feet long, thirteen feet eight inches beam, six feet five inches hold. The steamer Iola was lannched at Skookum and the propeller Scal at Sitka, Alaska. The steam schooner Dolphin was constructed at Victoria by J. D. Warren, who sent her on a sealing expedition to Bering Sea, where she was one of the first Canadian sealers seized by the United States Government. William Beynon had charge of her for a short time, with William Warren,6 engineer. After her seizure she was condemned and soid to Capt, William Olsen, who rechristened her the Louis Olsen and operated her as a sealer. She was also used for a short time as a pilot schooner by the opposition pilots off the month of the Columbia. Further mention of the craft will be found in the chapter devoted to the sealing business. The total number of steamers in the Victoria district in 1885 was sixty-two.



CAPT. JAMES E. BUTLER

with a gross tonnage of 12,338. Six new ones were added to the fleet this year, and four were condemned. The steamer Pilot was bought from the British Columbia Towing Company by R. Dunsmuir for \$35,000. Cavin and

Urquhart were her first captains under the new ownership, and Butler.1 Bendrodt' and Christiansen also served as masters. The bark Isabel arrived at Tacoma, August 16th, with 1,908,773 pounds of tea, the first cargo of this nature to arrive on the Sound. Capt. Henry Morgan was succeeded as inspector of hulls in the Puget Sound district by Capt. W. J. Bryant.*

The entrance to the Columbia River since the days of Capt. Robert Gray and his ship Columbia had always caused more or less trouble for



CAPT. J. P. BENDRODT

⁵ Capt. J. A. Williams of Summer, Wash., was born in Illinois in 1854 and has been engaged in the marine business for about ten years. His first venture in the Northwest was the yeath Cuba, built at Port Townsend. After running her a year he constructed the steamer Estella for the Tacoma and Henderson Bay route, and was next on the Messenger as master and pilot, holding a similar position on the Quickstep. He afterward assisted in the construction of the steamer Des Maines, which he commended for trees. Quickstep. He afterward assisted in the construction of the steam which he commanded for two years, retiring from the water in 1890.

which he commanded for two years, retiring from the water in 1890.

William Warren, engineer, of Langley, B. C., a son of Capt. J. D. Warren, was born in Victoria in 1868. His first marine experience was on the steam schooner Grace as freman for eighteen months. He worked in Gowards machine shop for a short time and then as engineer of the steam schooners Thomhon, Grace and Dolphin. He was subsequently mate on the scaling schooner Mary Taylor, and has since served as engineer on the steamers Joe Adoms, Winifred, Florence and Chieflain, renaining with the latter vessels since August, 1893. Since commencing work as engineer Mr. Warren shipped as seal hunter on the schooner Enterprise for one season.

Capt. James E. Butler was born in Varmouth, Nova Scotia, in 1861, and began his marine career in the employ of W. D. Lovitt, sailing out of his native city to European and American ports. He came to the Pacific Coast as mate of the ship. Intecerp, and a very short time after his arrival was made captain of the tag Phol. Leaving the Phol he took charge of the Isabel, and afterward of the big tag Alexander, which he ran until the Dunsmuirs built the handsome steamer Joan, when he took command and ran her successfully until December, 1894, when he powater vessels in the Victoria district.

received an appointment as regular pilot of deep-water vessels in the Victoria district. *Capt. J. P. Bendrodt was born in Denmark in 1859 and has followed the water since boyhood. He began his career in the Northwest as mate on the old schooner Kale, trading between Victoria and Fort Simpson. In 1859 he made a trip to Australia second mate on the brig Hazard. Returning to Victoria he entered the employ of the Hudson's flay Company as mate on the steamers Otter and Princess Louise. He remained there four years and in 1885 shipped in the same capacity on the tug. Merounder, owned by the Dunsmairs. In 1887 he was given command of the vessel, and continued in that employ until November, 1860, when was appointed pilot for the Nanaimo district.

*Capt. W. J. Bryant was born at sea between Liverpool and New Orleans in 1842. At the age of eight his name appeared on a ship's articles at twenty-five cents a month. When twelve years old he shipped on the bark Ekimore, and at eighteen he was mate of the ship American Union, carrying materials for constructing the Suez Canal. He received his first command, the brig

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vessels crossing in or out. The immense volume of water flowing seaward spread over the sands between Cape Disappointment and Point Adams to a width of six miles, forming from one to four separate and distinct channels, in none of which was a sufficient depth of water for the larger class of vessels built for the modern carrying trade. As the commerce of Oregon and Washington increased, the Government was induced to take some action toward concentrating the water into a single channel. To accomplish this the engineers proposed to build a jetty from For Stevens extending in a westerly direction out across Clatsop Spit. The first appropriation of \$100,000 for

this work was made in the River and Harbor Bill of July, 1884. Active work was commenced in April, 1885, and continued until October, over a thousand feet of the jetty being completed. When the first appropriation was expended, work was abandoned until September, 1886, when a second sum of \$187,500 was allowed. There were no further appropriations until August, 1888, and, as those previously made were comparatively small considering the magnitude of the work, the progress was necessarily slow. It had, however, reached a point where the



COLUMBIA RIVER JETTY

splendid results were becoming apparent, and hence it was easy to induce Congress to grant half a million dollars in August, 1888. When this sum was available the plant was extensively improved, the Government steamer Cascades was placed in commission to tow the rock barges between the quarry and Astoria, and the tug George 11. Mendell was built to take the barges from Astoria to the jetty. The rolling-stock on the jetty was increased to five locomotives and sixty-two cars, a new receiving wharf was built, and with these equipments the work was pushed to completion. Ample funds were provided until April 1, 1894, when work was suspended for several months. The plant was put in operation again in August, 1894, and, with the exception of the delays caused by bad weather, work has been steadily carried on. The construction of this jetty is probably without a parallel



U. S. STFAMER "CASCADES" AND BARGES

in the history of Government work, for the reason that it will be completed for a trifle more than half of the original estimated cost, which was \$3,710,000. The total cost, including a number of features not originally specified, will be but \$2,025,000. Nearly half a million lineal feet of piling, three million feet of timber, and about nine hundred thousand tons of rock, were used in its construction. Transporting rock from the quarries by the steamer Cascades and the barges afforded a striking illustration of the cheapness of water carriage. The average cost of towing from the quarry to the jetty and returning the empty barges has been

less than twenty-one cents per ton, including all the incidental expenses of repairing and maintaining the steamers and barges. The distance of the round trip is nearly 225 miles. The jetty is about twenty-five thousand feet long, and when completed the rock at the shore end will be twelve feet above water, sloping to ten feet at a

May V. Comery, at the age of twenty-one. In 1872 he built in East Boston the bark Koving Sailor, with which he made mary successful voyages until 1877, when she was caught in a typhoon at Yokohama and thrown on the beach. The entire crew were asked, although the beach was stream with dead from a large number of other vessels which were lost in the same storm. Captain Bryant continued following the sea until 1879, when, after an extended trip to the Orient, he abandoned the water and settled in California, remaining there until 1883, when he went to the Sound to take charge of the shipping business of John L. Howard. In 1883 he was appointed United States inspector of hulls for the Puget Sound and Alaska district.

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Capt. Robert ss trouble for

in 1851 and has venture in the ning her a year route, and osition on the

1. D. Warren, steam schooner hine shop for a ce and Dolphin. has since served eflain, remain-ork as engineer e season.

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s eareer in the to Australi as mate on the ing . He rander, ber, 1890, when

ne appeared on ighteen he mand, the brig distance of one and eight-tenths miles out, and thence to four feet above low water at the onter end. It has already practically accomplished the purpose for which it was intended, and, instead of several crooked, shallow channels straggling seaward over a wide expanse of sand spits, there is a single straight, deep channel showing a depth of thirty feet of water at low tide. Naturally this marvelous change has had its effect on the adjoining sands. Inside of the jetty, where the breakers formerly curled at low water, is a tract of about three thousand acres, nearly all of which is bare at low water and on which there has been an average deposit of five feet of sand. This is constantly increasing, strengthening the jetty, and insuring the permanency of the improvement. The work almost from its inception has been in charge of G. B. Hegardt, superintendent, with J. M. Stoneman, manager, and E. M. Philabaum, chief clerk.

The Columbia grain fleet in 1885 included the British barks Clan Ferguson 799 tons, Annie M. Law 1,179, Gwynedd 1,053, Martha Fisher 811, Ophelia 1,184, Bankdale 1,338, Ann Millicent 994, Helia 530, Lizzie Bell 1,036, Craig Mullen 761, Ullock 779, Varuna 1,271, Valparaiso 730, Barracouta 610, Chilena 680, Saraca 846, Lucayas 446, Embleton 1,196, Renfrewshire 898, Yosemite 768, Martaban 737, Dovenby 848, William D. Seed 746, Kircardineshire 1,282, Kinclune 718, John Nicholson 685, Staghound 973, Cumbrian 1,053, Monmouthshire 1,162, Banca 1,000, Kentvis 668, Roslyn Castle 644, British Monarch 1,262, Oban Bay 1,068, Edward Percy 860, Allahabad 1,143, M. & M. Cox 1,181, San Luis 591, Janet McNeil 890, Remonstrant 1,045, Zamora 1,180, Haddingtonshire 1,149, Archer 765, Elina 772, Carnarvon Castle 720, Kitty 803, Haidec 758, Suitelma 961, British Army 1,289, Josic Troop 1,098, Glenafton 1,109, West York 679, Caonaho 666, Peri 897, Earl Derby 961, Mercia 751, Columbus 744, Highmoor 1,143, Carnmoney 1,255, Cormorant 1,073, Primera 597, Crosshill 1,012, Glershee 840, Santiago 979, Dilbuur 1,281, Lalla Rookh 811, Parthia 1,022, Lord Kinnard 841, Abernyte 700, Norcross 897, Java 890, Compadre 890, Singapore 656, Clan McLeod 646, Northernhay 1,221; British ships Citadel 1,363, Yarra Yarra 1,242, Perthshire 596, Sovereign 1,173, Montgomery Castle 871, Beemah 954, Jane Sprout 670, Nagpore 1,209, Portia 1,424, M. E. Walson 1,670, City of Benares 1,567, City of Hankow 1,195, Dunideer 989, City of Florence 1,200, Friedeburg 760, Grisdale 1,222, Grasmere 1,246, Macdarmid 1,530, Respigadera 1,629, Abcona 979, Carmarthan Castle 1,407, Abercorn 1,252, Winnipeg 1,308; American ships McNear 1,335, J. B. Brown 1,551, Tillie E. Starbuck 1,931, T. F. Oakes 1,893, Harry Morse 1,360, John T. Berry 1,420, Olive S. Southard 1,193; American barks Western Belle 1,135, C. S. Hurlburt 1,038, George S. Homer 1,267, General Fairchild 1,428; German barks Josefa 875, Britannia 841, Flora 970, German ship Moltke 828. The largest of the fleet was the American ship Tillie E. Starbuck, 1,931, and the smallest the British bark Lucayas, 446 tons. Fifty-five registered over 1,000, thirty over 1,200, eleven over 1,400, four over 1,600, and two



U. S. REVENUE CUTTER "RICHARD RUSH"

Magdalena Bay for the Columbia River, struck within a few hundred yards of the wreck of the Abbey Comperunder the same conditions, and the result was a similar catastrophe. As their close proximity to the breakers became known, the crew of the Gungadhar let go the anchors and tried to work out of the difficulty, but the ship's bottom was foul, and this and the heavy sea running prevented her getting away from the land, and she gradually drifted in and pounded to pieces. The Gungadhar was of 594 tons register, twenty-five years old and carried a crew of twelve men. The bark Arabela, Captain Williams, lumber-laden from Burrard's Inlet for Montevideo, was wrecked on the south shore of Trial Island, December 25th, while in tow of the tag Pilot, Captain Douglass. The accident happened at five o'clock in the morning, the tag striking first but afterward getting clear. The Arabella's injuries were such that she could not be moved, and the wreck was sold to the Dominion Sawmill Company for \$355, and the cargo of lumber for \$1.50 per thousand. The vessel was built at Quebec in 1875, registered 729 tons, and carried 479,387 feet of lumber.

over 1,400, four over 1,600, and two
over 1,800 tons.

Two British barks bound for
the Columbia River left their bones
on North Beach early in 1885. The
first, the .1bbey Couper, 699 tons, in
command of Capt. William Ross,
with a crew of eighteen men, sailed
into the breakers near Shoalwater
Bay, January 4th, and became a total
loss, all hands reaching shore in
safety. The bark was in ballast from
Mollendo for the Columbia, and on
nearing the month of the river
encountered a fog, which, with the
captain's ignorance of the strong

northerly current at this point, was

the principal cause of the disaster.

Two weeks later the Dewa Gunga-

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W. Law 1,179. o, Lizzie Bell , Saraca 8,16. D. Seed 746, thshire 1,162. erd Percy 860, Zamora 1,180, Suitelma 961, arl Derby 961, rosskill 1.012. Abernyte 700, British ships nah 954, Jane Hankow 1,195, darmid 1.530, merican ships John T. Berry orge S. Homer ip Moltke 828. e British bark 1,600, and two

arks bound for eft their bones in 1885. The r, 699 tons, in William Ross, en men, sailed ar Shoalwater became a total hing shore in in ballast from umbia, and on h of the river hich, with the of the strong his point, was f the disaster. Dewa Gungaattersby, from Abbey Comper o the breakers iculty, but the e land, and she e years old and ard's inlet for g Pilot, Captain erward getting the Dominion t at Quebec in

The Gazelle, which was constructed on the Columbia several years before, and owned and operated by Capt. Hiram Olney, was burned on the Stillaguanish River on March 12th, the fire starting in the galley. The steamer burned to the water's edge, and the hull then sank. The steamer Wildwood caught fire at Olympia, July 21st, sustaining damages amounting to several thousand dollars; and the Huntress, a small trading steamer on the Columbia, burned to the water's edge at Kalama, December 18th. The British bark Hadding lonshire, Captain Frazier, one of the Columbia grain fleet, while outward bound, went ashore on the California coast a short distance below San Francisco, August 20th, her master and all but two of the crew perishing in the breakers. The pioneer bark Monlana was lost at Newshagak, July 27th, and the steamer Alexander Dancan, from Hueneme for San Francisco, was wrecked at Fort Point, September 9th. The Hawaiian bark Thomas R. Foster, from Esquimalt, December 9, 1885, with 1,650 tons of coal for Honolulu, encountered a heavy southwest gale soon after leaving port and commenced making water very fast on the twelfth, the leak increasing until all hands were obliged to

keep at the pumps to prevent her sinking. She was then headed for Cape Flattery before a southeast gale, sighted the cape on the sixteenth, but there encountered a northeast gale, and, as the water in the hold was increasing, was headed for the beach eight miles east of Cape Cook and run in with twelve feet of water in the hold. Two of the boats were destroyed by the sea, but in the other the erew reached shore, where they lived on mussels, seaweed and a few mice for twenty-two days, and were then taken to Kyoquot village by the Indians, with whom they remained nearly two months, when the steamer Sir James Douglas took them to Victoria. The vessel was commanded by Capt. F. W. Rugg, with P. Green and William Dean, mates, and a crew of fifteen men.

Several men prominent in marine circles passed away in 1885 Among the



PORTLAND & COAST STEAMSHIP COMPANY'S "DOLPHIN"

deaths occurring at Portland were those of Capt. John Wolf, a pioneer steamboatman, October 14th, aged sixty-four; Capt. Nathaniel B. Ingersoll, who brought the steamship *Dakota* to the Pacific, December 5th, aged sixty-one; Capt. J. G. Fairfowl, formerly of the North Pacific Transportation Company, January 18th, aged sixty-two; and John II. Carney, a well known purser on ocean and Sound steamers, August 9th. Peter McQuade, interested in British Columbia marine matters since 1858, died at Victoria, aged sixty-one; Daniel Longfellow, one of the organizers of the Washington Steamboat Company, at San Francisco, October 5th; and Capt. Irving Stevens, for twenty years a pilot between Astoria and Portland, at his home on the Cowlitz River, May 29th.

Fully fifty steamers came into existence on Puget Sound and the Columbia and Willamette rivers in 1886, and, while none of them were so pretentious as some of the productions of former years, each one proved of value in the particular field wherein it was employed. The steamer Dolphin was built at Astoria by Capt. D. Mackenzie" and his associates, who intended her for deep-sea fishing, but after making a few trips she was sold to the Ilwaco Railway & Navigation Company and afterward to the Portland & Coast Steamship Company, who operated her in the coasting trade. The Dolphin was eighty-seven feet five inches long, twenty-two feet four inches beam, and eight feet hold, and was commanded by Thomas Neill, John Peterson, Thomas Latham and J. B. Patterson. She went to Puget Sound in 1893 and from there to Alaska. The steam schooner Rosic Olsen was launched at Sorenson's shipyard at Portland in April and commenced running to Tillamook. She was owned by William Olsen and handled by F. A. Johnson and O. R. Staples. She retired from the coasting trade about 1889, and was used in the halibut fisheries and also in sealing, and while engaged in the latter work was lost in Japanese waters in 1895. Capt. J. J. Winant built the steam schooner Mischief at Oneatta on Yaquina Bay, placing her in the trade between Yaquina and the Columbia He operated her until 1890, when she embarked in sealing, and for the past three years has been in the British service, acting as a tender to the Bering Sea fleet, Capt. Hamilton R. Foote." the well known British Columbia yachtsman, having command. The

³Capt. D. Mackenzie was born in Scotland in 1863 and commenced his marine service on sailing vessels. He went to America detered the steamship service on the Great Lakes. After two years at this work he moved to Astoria and served on the tng Gdambia as freman with Captain Staples. On leaving that employment he joined his brother and constructed the sloop Venture for deep-sea fishing, and, meeting with success, built the steamer Volphin for the same purpose. Encountering financial reverses he sold her and went to Alaska on the steamer Volphin. It eremained there there years, then, after a visit to Scotland, went to British Columbia and purchased an interest in the tng Clyde, which he soon disposed of and engaged as engineer on the steamer Eliza Educates.

¹⁰Capt. Hamilton R. Poote was born in Dublin, Ireland, in 1858, and was in the steamship service out of European ports for several years, afterward coming to the United States and serving on Lake Ontario. He went to Victoria in 1890, and was in charge of the steamers T. W. Carler, Spinster and Mischief, making a number of trips to Alaska and the northern coast with the latter

steam tug Cruiser was constructed at North Bend, Coos Bay, in 1886, for A. M. Simpson. She was seventy feet long, sixteen feet beam, and six feet hold, with engines nine and sixteen by twelve inches. Captains J. C. Reed and Edward Gunderson have handled the steamer on Gray's Harbor and Shoalwater Bay nearly all the time since her completion. The steamers Antelope and Butcher Boy were launched at Marshfield. The former belonged to O. Reed, who ran her as captain until 1888, when he was succeeded by H. B. Lockwood.

The Dunhams and N. J. Cornwall afterward owned the steamer, and J. H. Yaeger, 12 Daniel Roberts and George Leneve 13 served as masters and F. A. Fox 11 as engineer. The Butcher Boy was a small propeller built by S. C. Rodgers, who handled her, with Angust Schmidt, 12 engineer.

The Electric, a handsome little propeller sixty-four feet long, fifteen feet beam, and four feet hold, was constructed at Astoria by Capt. A. C. Fisher, who operated her until 1890 and then sold her to Capt. Charles Gunderson and Thomas Russell. In 1894 she was purchased by Capt. Wilbur Babbidge, has run steadily on the route between Skipanon and Astoria, and is one of the best steamers of her class on the lower river. The Favoric, a sixty-foot propeller,



STRAM SCHOONER "MISCHIEF"

was built at Astoria for Capt. William P. Dillon, who used her on the Westport route until 1888, when she was purchased by Capt. W. E. Warren, who handled her for a year and then disposed of her to Capt. J. J. Winant and M. G. Buckley. The Oregon Development Company, which was in reality the Oregon Pacific Railroad Company, launched two fine steruwheel steamers at Portland in 1886. The Three Sisters, the first to enter the water, was one hundred and forty feet long, thirty feet beam, and four feet four inches hold, with engines twelve by forty-eight inches. She commenced running on the upper Willamette in charge of J. L. Smith.

vessel. In 1893 he took the *Mischief* to St. Michael's Island with the first cargo of British goods since the Russian occupation, nearly thirty years previous. Captain Foote has always taken a great interest in yachting matters, and was the first commodore of the Northwestern International Yachting Association, which is composed of the various clubs of Washington and British Columbia, and has also held the office of treasurer of the association,

¹¹ Capt. Edward Gunderson of North Cove, Wash., was horn in Norway in 1857 and began sailing out of San Francisco in 1879 on the barkentine Portland, running from the Columbia River. He was afterward on the steamer Edith and the tug Nea Lion at San Francisco, and on the tugs Traveler, Ranger and Drinter on Gray's Harbor for three years. He then sailed for a year on the schooner Dare, and on returning to Shoalwater Bay was engaged on the steamers Edgar, South Bend and Cruisc.

18 J. H. Yaeger, engineer, was born in Michigan in 1844 and went to Oregon in 1874. His first marine work there was on the steamer Annie, where he ran as engineer for a year. He afterward held the same position on the Ceres for four or five years, leaving her to run as master of the Antelope. On leaving the latter steamer he engaged in mercantile pursuits, and at present is proprietor of a store at Bandon, Or.

as done a balmon, Oil.

3. Capt. George Leneve of Myrtle Point, Or., was born in Illinois in 1851, and in 1881 commenced steamboating on the Little Aimie, which five years later was his first command. He was next in charge of the steamer Ceres for two years and of the Resiless, owned by Capt. Robert Fredericks. He was afterward master of the Antelope and Alert, remaining with the latter steamer about three years, and after a few months on shore, in July, 1894, taking the steamer Myrtle, of which he has since had charge.

"F. A. Fox, engineer, was born at Rainier, Or., in 1858, commenced his marine service on the tug Escort at Coos Bay in 1882, and was on the tuge Escort, Fearless and Columbia for about five years. He was afterward engineer on the steamers Antclope, Montesano, Myrtle, Butcher Boy and Bertha on Coos Bay, and in 1893 was engaged in the construction of the steam schooner World at San Francisco, serving for a short time as engineer on the tug Ethel and Marion. He has retired from the water and is at present engaged in the hotel business at Florence.



CAPT. HAMILTON R. FOOTE

¹⁹ August Schmidt, engineer, was born in Austria in 1848, came to this country in 1864, ran out of New York until 1869, and then moved to the Pacific Coast, where he worked for a while in a machine shop and then joined the steamer Prince Alfred, running north to Victoria. He went to Coos Bay in 1873, was employed on shore until 1879, and then served as chief engineer on the steamer Verona, owned by R. D. Hunne, for two years, and also occupied the same position on the Little Annic while she was at Coos Bay. He afterward ran on the Butcher Bay, Millon, Restless, Alert and a number of other steamers.

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W. P. Short is then took command and retained it for three years, when he was succeeded by J. D. Miller in 1891. Capt. Robert Young was master in 1893, and Thomas J. Hardy " was engineer for several years. The N. S. Bentley was one hundred and fifty feet long, thirty-two feet beam, and four and one-half feet hold, with engines sixteen by sixty inches. She made her trial trip December 13th in charge of Capt. J. L. Smith, and two weeks later sank at Salem while loaded with 3,800 bushels of

wheat. She was raised and continued in the Oregon Pacific service. Capt. J. P. Coulter succeeded Smith, and Sherman V. Short had command in 1888 and 1889.

David Stephenson " built the steam launch Mikado at Portland for Capt. J. A. Brown, a stevedore, who used her in his work in the harbor and as a pleasure boat for hunting excursions. She was lengthened in 1889 and in June sold to parties on the Sound, Capt. Thomas Doig taking her round. On reaching her destination she ran between Fairhaven, Sehome and Whatcom and made a great deal of money for her owners during the boom. She was afterward taken to Lake Washington, and after running there a short time returned to the Sound. Claud Troup " handled her on the Columbia River, and John W. Brooks 20 and Charles Bergman, her present owner, have been her masters on the Sound. Other small steamers constructed at Portland were the Daisy by William Pride, the Lena for the Lewis River trade, the Julia and the Quinant. The ferry steamer Albina No. 1 was completed at Portland, the Nellie at Columbus, and the Rattler at Ainsworth. The steam lanneh feannette, built in New York, was brought to Portland by the Oregon Railway & Navigation Company and handled by Claud Troup. The steamer Fleetwood, which



"Capt. W. P. Short was born in Butteville, Or., in 1852, and commenced his marine life on the Government steamer Ciscades in 1881. After working a short time as a deckhand he was appointed mate, holding that position on the steamer for three years and then entering the employ of Joseph Kellogg as mate on the steamer S. Jeulley for a year, and set time the entering the employ of Joseph Kellogg as mate on the steamer N. S. Jeulley for a year, and was then given command of the steamer Three Siders, running her for two years. Barly in 1891 he was engaged by Captain Troup to go to the upper Columbia, and in the service of the Columbia & Kootenai Steam Navigation Company was engaged on the Spokane, Lydon, Hittilicaet, Kootenai and Columbia City, and the upper Columbia. It returned from the Columbia River in 1893 and ran for a little while as mate on the Dalles City, and in Ap. il, 1894, was placed in charge of the steamer Regulator on the middle river. Captain Short is a brother of Capt. Sherman V. Short of the Oregon Railway & Navigation Company steamers, and of Capt. Marshall Short, who was killed at Astoria while in command of the Okkhahnu.

"Thomas I. Hardy, engineer, was born in St. Louis in 1840. At an early age he began running on the lower Mississippi.

P. Thomas J. Hardy, engineer, was born in St. Louis in 1830. At an early age he began running on the lower Mississippi, where he was first employed as a pilot and afterward as an engineer. In the latter capacity he served for several years on the Mississippi and upper Missouri, coming to the Pacific Coast in 1850. His first work was as chief engineer of the . Mice, which he left a year later and worked ashore for five years, then joining the Three Sisters, where he remained for similar period. He was afterward in charge of the engines on the Shuver and a number of other steamers. He has held an engineer's license for nearly twenty-four years.

held an engineer's license for nearly twenty-four years.

15 David Stephenson, shipbuilder, of Portland, Or., was born in St. Johns, New Brunswick, in 1835, and learned his trade at his native town, where he built a great many sailing vessels. He came to the Pacific Coast in 1883 and in 1886 constructed the steamer Mikado for Capt, J. A. Brown. He afterward built the stermwheel steamers No Wonder, Alloma and Missenger and the propellers Wad-lowa and Barannoff. He then went to Kootenai Lake, where he completed the steamer Nelson for the Columbia & Kootenai Lake, where he completed the built the twin propeller W. Hunter at New Denver, on Slocan Lake, for J. Fred Hunte and others

Durit the twin propeller W. Hunter at New Denver, on Slocan Lake, for J. Fred Hune and others.

PCapt. Claud Troup was born in Vancouver, Wash., November 25, 1865, and followed in the footsteps of his father, William II. Troup, and his grandfather, Capt. James Turnbull, by etdencing at an early age a passion for steamboating. When a mere boy he successfully acted as master of the little steamers Dispatch and Jetunerthe and followed his with an apprenticeship at the William ether Iron Works. After leaving there he superintended the building of the little steamer Alfkudo, on which he served as master and engineer and tene netred the employ of the Oregon Railway & Navigation Company as engineer on several of their best boats, but soon led them, and, in company with several others, built the celebrated sternwheeler Greyhound. Captain Troup placed the machinery in the steamer and went with her to Puget Sound, occupying the position of chief engineer for several years. He afterward took command of the steamer and is now her managing owner. Since arriving on the Sound the Greyhound has beaten every boat she has reaced with and has a record for speed that is phenomenal for one of her size and construction. Much of the success which has marked her career is due to the pretactal knowledge of steamboating which her master has displayed. While a young man, Captain Troup has had a long and varied experience, having filled almost every position on board a steamboat, of steamers. He resides at Seattle, Wash.

**Ocapt. John W. Brooks was born in Wyoming in 1862 and came to Puget Sound in 1870. He commenced steamboating which her master has followed the business of the steamer and the puget Sound in 1870. He commenced steamboating which her master has followed the business of the steamer and the steamer and the steamer and the steamer and the business of the steamer and the steamer and the steamer and

³⁰ Capt. John W. Brooks was born in Wyoming in 1862 and came to Puget Sound in 1879. He commenced steamboating on the steamer Netlie and has followed the business continuously since that time. For the past few years he has been master of the steamer E. D. Smith.

had earned money and fame on the Columbia, was taken to Puget Sound in November, making the run from the Columbia bar to Neah Bay in twenty-four hours, encountering a terrific gale on the way. George D. Messegee handled her on the trip, and she narrowly escaped destruction. In the midst of the heavy gale and high seas, which kept her propeller out of water about half the time, her house caught fire near the boiler, but the flames were extinguished before any great damage was done. The Fleetwood commenced running between Olympia and Seattle, where she met with a reception fully as generous as that accorded her when she first appeared on the Columbia. She also encountered her old Columbia River rival, the Hayward, and there was spirited competition between the two steamers. The propellers Gold Dust and Michigan were also taken to the Sound. The tug Mogul was launched at Tacoma, March 20th, for the Tacoma Steam Navigation Company, the principal members of which were James Griffiths," Gen. J. W. Sprague and I. W. Anderson, She was ninety-four feet long, nineteen feet eight inches beam, and ten and one-half feet hold. She entered the towing service as soon as completed and was for several years in command of Capt. Clark W. Sprague, a well known Columbia River steamboatman. In 1894 she was placed under the British flag and practically rebuilt at Victoria by her new owner, Capt. Henry Smith. When she was again put in commission she was considered as good as new, but in May, 1895, she collided with a ship she had been towing and sustained injuries which necessitated immediate beaching, and she became a total wreek.

The Yukon, a small propeller of about thirty tons burden, constructed of thin iron, was launched in Seattle in 1886 by a blacksmith named Holmes. While the craft was in process of construction the roof of the shop fell



CAPT. H. J. GILLESPIE

in and damaged the hull considerably, and nothing further was done with it until this year, when Holmes engaged Charles Sperry," a well known engineer, to put the machinery in and run her to Juneau. Alaska, for a net sum of \$300. Capt. H. J. Gillespie 3 was engaged as master, and a few passengers were also seenred, who were to supply their own food and blankets. Holmes was in a hurry to get away, and, although the mobinery was new and untried, he refused to make a trial trip. Gillespie and Sperry made an inventory of the stores and equipment and found five loaves of bread, one roll of butter, a boiled ham, five pounds of crackers and a few ounces of tea. rather limited provisions for so long a journey. They also discovered that a compass, chart and clock were missing and at once entered a protest, but, on the repeated promises of Holmes that all of the needed articles would be seenred at Nanaimo, where they were to call for fuel, reluctantly steamed out of the harbor. At Port Townsend the steamer was seized on a charge of having whisky aboard, but, as the customs authorities failed to find it, she was released. On reaching Nanaimo the coal was not forthcoming, and with little fuel and less food the Yukon steamed away on her thousand-mile voyage. The eight passengers on board were highly indignant on learning the true state of affairs, and, as they had all of the provisions, they retaliated by refusing to divide with the crew. This worked very well as far as Gillespie and Holmes were concerned, but in this dilemma Sperry was master of the situation, and whenever he was

hungry the engine was stopped until food was forthcoming. He would occasionally extort enough for his shipmates, but usually the passengers were inexorable, and he was obliged to surreptitionally divide with his

²¹ Capt. James Griffiths was born in Newport, England, in 1861, and arrived at Tacoma in 1885. With Gen. J. W. Sprague and I. W. Anderson he built the tag Mogenl, and in September of that year opened a branch office in Port Townsend and engaged in the towing business. The firm was changed to Griffiths, Stetson & Co. in 1887. In 1888 the Tacoma office was discontinued and Captain Griffiths removed to Port Townsend, from where, until 1892, he operated the tag Collis in conjunction with the Mogel. In 1890 the firm bought the old bark Ludlove and tried the experiment of towing her to San Prancisco with a cargo of coal. The trip was fairly successful, and the Ludlove has since made several trips up and down the Coast. Captain Griffiths was appointed agent for the whaleback C. W. Wetmore before she started across the Atlantic, and continued as agent until she was lost at Coas Roy.

Coos may.

"Charles Sperry, engineer, of Seattle, Wash., is one of the old school on the Sound and was handling the throttle on some of the pioneer steamers before some of the present generation of steamboatmen were born. He was for a long time on the steamer Zephry when she was considered the finest sternwheeler on the Sound, and since that time has been engaged on nearly all the steamers of any prominence plying on the inland sea, being a practical machinist and having a thorough knowledge of his profession. Mr. Sperry never met with a serious accident with any of the steamers in his charge. His famous trip on the Publon, starting on a journey of hundreds of miles without even a trial trip, was a high testimonial to his ability in putting machinery in place in so perfect a manner that she made the run without a break. He was for several months chief engineer of the Cricket, and despite the fact that she was provided with the most intricate and complicated machinery of any steamer on the Sound, her numerous delays and mishaps did not occur while he was in charge.

"Capt. II. J. Gillespie was born in New York in 1840 and commenced sailing between there and Liverpool when a boy, afterward running to China and Japan. On coming to the Pacific Coast he sailed for several years in the coasting trade on the Oriental, Octidental and Yoscmite, leaving them to take the steam schooner Leo to Alaska. He was afterward in charge of the steamers Cosmophilis, Yukon, Ulopia and Chileat. He also went to Alaska as pilot on the steamer -live Blanchard when she took the sternwheel steamer P. R. Wear to St. Michael's Island. Captain Gillespie is one of the best known pilots that have entered Alaskan waters, and has been very successful with vessels in his charge.

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n. J. W. Sprague I and engaged in liscontinued and the Mogul. In a cargo of coal. is was appointed she was lost at

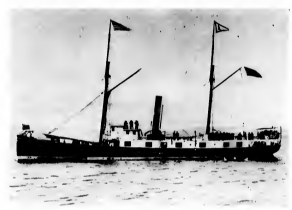
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throttle on some e on the steamer in nearly all the nowledge of his p on the Vukon, in machinery in the Cricket, and, d, her numerous

bool when a boy, ing trade on the in charge of the d when she took hat have entered less fortunate companions. When the scanty stock of fuel was exhausted, the steamer was headed for the beach, and Holmes agreed to allow the passengers four dollars a cord for chopping wood. Prequent stops of this nature were made, and at Safety Cove a number of large bears, which had apparently been fasting for several weeks, descended on the party, compelling them to take to the boat, leaving their saws and axes. In the absence of a chart, compass or clock it was far from an easy task to find the way along the coast. Gillespie would occasionally give place to Holmes and take a few hours of rest. On one of these occasions Holmes circumnavigated a large island and had started around it the second time when Sperry happened to notice the Paken to consume seventeen days between Nanaimo and Juneau, where they eventually arrived. Here the passengers sued Holmes for their pay as woodchoppers and also for the time they had lost on the way. The steamer was seized by the United States marshal and sold, Holmes receiving but \$250. With this he started for the Yukon River but died on the way. Gillespie and Sperry have made frequent trips to Alaska since, but it is doubtful if they have ever participated in one which has furnished them with so many reasons for remembering it.

A sternwheel steamer, eighty-five feet long, twenty-one feet beam, and five feet hold, was built at Scattle for Moore & Meyers, who started her north at the same time the Yukon left. She was christened the Alaskan and was operated for a while on the Stickeen River. The sternwheel steamer Clera Brown, one hundred feet long, twenty-two feet beam, and four feet hold, was launched at Tacoma in 1886 and is still in active service,

although she has sunk several times and has never proved a profitable venture. The Washington Steamboat Company could hardly keep pace with its rapidly increasing business. Early in the year they reinforced the fleet with the steamer Edith, built in San Francisco as a private yacht for W. C. Ralston. The Edith was a propeller, one hundred and twenty feet long, twenty-four feet beam, and nine feet seven inches hold, and was handled on the Sound for several years by Capt. Walter McWilliams,21 with R. J. Murray,24 engineer. Her new owners received a four years' contract for carrying the mail from Tacoma to Port Townsend at the rate of \$24,500 per year. She has been out of commission for several years on account of the advent of finer steamers. Other steamers built on Puget Sound in 1886



U. S. STEAMER "MANZANITA"

were the Gleaner, Grate, May Queen and Jennie Carroll at Seattle, the Edith E. at Houghton, Little Joe and Bessie at Tacoma, and Eloise at Olympia. The Lucy was sold by Captain Goding to the Treadwell Mining Company of Alaska for \$3,750. The S. L. Mastick was purchased by A. O. Benjamin, who in turn disposed of ker to Capt. David Gilmore for \$3,500. The old lighthouse tender Shubrick, which went out of service in December. 1885, was sold at auction in March, 1886, to C. Densbrow of San Francisco. Her place in the Northwest was supplied by the Manzanita, which was first in charge of H. M. Gregory, captain, Charles Richardson, first officer, William E. Gregory, second officer, E. A. Peek, chief engineer, Walter Mudge, first

³⁷Capt. Walter McWilliams was born in Ireland in 1863 and commenced going to sea at the age of thirteen. He arrived at San Francisco in 1881 as third mate of the ship Star of Persia. He joined the steamship Coos Bay for a year and from her went to the steamship Scorge W. Elder, Queen and Jrago. In 1884 he was on the Edith as mate and afterward as master, commanding her for seven years. He was then captain of the tug Goldah for a short time and was pilot of the Waxo for a year. In 1893 Captain McWilliams took charge of the tug J. E. Boyden, continuing with her for eight months, and since then has been engaged as pilot on the steamer Flopia.

²² R. J. Murray, engineer, was born in West Virginia in 1848 and arrived on the Pacific Coast on the steamship Grenada, on which he remained four years and eight months and was then transferred to the City of Panama. After running in the Pacific Mail Steamship Company's employ he went to Puget Sound, where he served as chief engineer of the Edith for two years, going from her to the steamship Truckee, where he ran north and south from San Francisco for two years and then remained ashore.

²⁶Capt, William E. Gregory was born in Dublin, Ireland, in 1848, came to New York in 1865, and commenced his marine career on coasting steamers, afterward sailing in the Swallowtail line of packets as seaman and third mate. He followed the sea in the merchant service for over twenty years, running as third mate on the ships *Imerican Union, Plymonth Rock and New World, second mate on the burks Colonia, Seminote, Garnet, Valiant, St. Mark and Isaac Reed, first mate on the B'ashington, Freedom, Cultivator and Highland Light and the Peruvian steamer Maria Louisa. In 1875 he was on the ship Garnet when she burned off Cape Horn, and was picked up by the British ship Latona and landed in Boltvia. Captain Gregory came to the Columbia River on the bark Highland Light about ten years ago and joined the steamer Manzanita, remaining with her for nearly ten years, the last three of which he has had command.

assistant. Gregory was succeeded by Richardson, with Harry Lord, chief engineer, and Albert Rickards, normal first assistant. They retained their positions until the new steamer Columbiae was brought to the Coast by Richardson and Lord. Captain Gregory was then given charge of the Manzanita, with Rickards, chief engineer. The Manzanita is one hundred and fifty-two feet long, twenty-six feet beam, eleven feet eight inches hold, with engines twenty-two and thirty-six by thirty-four inches. While in ser-

vice in the California district she was in charge of Capt. David Davis." Two small steamers appeared on Kootenai Lake in 1886. The first of these, the Spokane, was brought in by a man named Lundy, who kept her there until fall and then took her to Lake Pend d'Oreille, where she ran for a short time and was then taken to Cour d'Alene Lake, where she capsized and drowned three or four people. She was less than thirty feet long and was moved around without much difficulty. The steamer Madge was brought out from England by the reclamation company engaged in improving the lands along the Kootenai Lake and River. She was taken in over the trail from Kootenai station on the Northern Pacific to Bonner's Ferry, Idaho, where she was launched and remained for several years. T. H. Davis was her last owner. The Idaho, another small propeller with a penchant for traveling, was launched at Medical Lake in 1886, shortly afterward going to Lake Cour d'Alene and thence into Kootenai Lake. She was about thirty-five feet long and is still engaged on the lake near Kaslo. Okanagan Lake was also favored with the presence of a steam yacht, the Mary Victoria Greenhow, launched April 21st by T. D. Short, the entire name being carried on a hull less than twenty-four feet in length.

The Leo, which came to this Coast as the revenue cutter Reliance,



Com W A Cornous

was operated by the Sitka Trading Company along the northern coast in 1886, with Captains Gardiner and Lennen. The Leo was built at Baltimore in 1863, and after coming to the Pacific Coast was condemned by the



ALBERT RICKARDS

Government and sold to Captain Tichnor, who rigged her as a schooner and operated her between San Francisco and Humboldt. She was unsuccessful there and was then bought by the trading company, who ran her first as a schooner and then equipped her with the engines from the Wildwood. Captain Rodgers of Victoria then assumed command and was succeeded by Wagner and King, the latter taking Dr. Jackson from Southeast to Western Alaska. When the Leo returned from that trip Lennon took her to Port Townsend, and after handling her for a short time was succeeded by Capt. Harry Gillespie. She struck a rock in Port Houghton Bay in November, 1888, and sank. The engines were removed and remained for several years in the warehouse at Sitka. The sternwheel steamer Gladys was built for the Fraser River trade in 1886. She has been in charge of Capt. II. H. Burr 29 most of the time since her completion, and is still engaged on the river. The steamer Sardon v.v. sailed from Victoria, March 6th, for Mazatlan, San Blas and Manzanillo under charter to a Mexican navigation company. The Canadian Pacific Railway, which had reached its western terminus at Port Moody, or, as it is now called, Vancouver, B. C., received its first tea shipment July 26th, the American bark II. D. Flint, 793 tons, Captain Pearsons, arriving from Yokohama after a passage of thirty-five days with 17,430 half chests of that commodity. The German bark

Belgia arrived a few weeks later with 330 tons of tea after a record-breaking passage of twenty-two and a half days from Yokohama to Cape Flattery.

²¹Capt. David Davis was born in Wales in 1831 and came to the Pacific Coast in 1854 as second mate on the steamer America, with which he remained about four years. He was afterward third mate of the steamship Republic in the China trade, and also served as second and first mate on the steamships Orizaba, Nevada, Los Angeles and Pacific. For the past fourteen years he has been in the lighthouse service. He was master of the Manzanila for two years, until site was sent north, and then took the Manona, which he has since commanded.

To Capt. Haus Harford Burr was born in 1855. He began steamboating in the Northwest in 1868 on the Fraser River as deckhand on the old sternwheel steamer Hope, afterward running on her as watchman and then as mate. Among other steamers he has been engaged on are the Lilloett, Onward, Royal City, Reliance, Glenora, Gem, Victoria, Adelaide and Gladys. He was master of the latter steamer six years and of the Victoria and Adelaide four years.

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²¹ Albert Rickards, engineer, was born in Portland, Or., in 1859, and began his marine career with the Pacific Mail Steamship Company in 1880, sailing out of San Francisco on the steamship Columa. He was afterward on the steamships Willamelle, Yoquima City, San Jose, Whitesboro and Wiest Coast, leaving deep water for a short time and going to Puget Sound, where he was employed on the steamers Lone Fisherman, Pearl, Scallie, Willie, Cellio, Edilla and Success. He was also chief engineer of the steamer Novelly, going with her from the Columbia River to the Kussaloff River in Western Alaska. In 1886 he joined the United States steamer Manzanila as assistant engineer and has remained with her continuously since, for the last three years filling the position of chief engineer.

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The Columbia River grain fleet for 1886 included one hundred and five British barks and thirty-four ships, two American barks and nine ships, one Norwegian ship and three German barks. As in the previous year, the Tillie E. Starbuck was the largest, while the British bark Kingdom of Saxony, 538 tons, was the smallest of the vessels. Ninety were over 1,000, forty-seven over 1,200, twenty-three over 1,400, eight over 1,600, and six over 1,700 tons. One hundred and twenty-nine carried wheat and twenty-three flour, while two handled both wheat and flour. Shippers were as follows: Sibson, Quackenbush & Co., forty-nine cargoes; C. Cresar & Co., forty-four; llaffour, Guthrie & Co., thirty-nine; Portland Flour Mills Company, nine; Meyer, Wilson & Co., five; Allen & Lewis, three; Reld & Co., two; Steel & Co., McDonald & Schwabacher, and Laidlaw & Co., one each. Puget Sound, which had commenced foreign grain shipments in 1881, cleared three cargoes in 1886, the American ships James Drummond, 1,557 tons, Benjamin F. Puckard, 2,076, and Artisan, 1,160, constituting the fleet. A number of fine sailing vessels were launched in 1886, Hall Brothers of Port Blakely heading the list with

the three-masted schooners W. S. Bowne and Comet, the barkentine S. N. Castle, and the Hawaiian steamers Waitele and Mikahala. The barkentine Planter, 498 tons, was built at Port Ludlow, and the sealing schooner Allie 1. Alger, 75 tons, at Seattle. The schooner Novelty, 584 tons, was constructed at North Bend for A. M. Simpson, who also completed the tug Traveler at the same place. The Traveler was one hundred and six feet long, twenty-two feet beam, ten feet nine inches hold, and is still in active service, having been engaged in all the bar harbors in the Northwest. The schooner Allon, 84 tons, was launched at Marshfield. The first master's and pilot's license ever issued to a woman on the Pacific Coast was granted Mrs. Minnie Hill 30 in 1886. The young

1- w had been previously engaged several years and was thoroughly

The property lost by shipand a number of lives were sacri-Lake, owned by the Portland sailed by Capt. John Exon, with North Beach, about eight miles during a thick fog January 3d, and Chinese cook were drowned. The built on the Sound in 1883 and ican ship John Rosenfeld, 2, 268 architecture as ever floated, was February 19th, by the tug Tacoma, was less than two years old and at from Nanaimo to San Francisco drawing twenty-six feet six inches feet. The tug, with but twelve feet and was towing her at a six-knot when the tide receded broke her Captain Baker at once stripped her she was left to her fate. She was

CAPT. MINNIE HILI

with her husband on steamers for conversant with the business. wreck in 1886 ran into the millions, ficed, The schooner Carrie B. Deep-sea Fishing Company, and a crew of five men, stranded on north of the Columbia River, Captain Exon, A. Jamison and the vessel was a total loss. She was valued at about \$3,000. The Amertons, as fine a specimen of marine towed on a reef near Saturna Island, Captain Cameron. The Rosenfeld the time of the disaster was en route with 3,905 tons of coal. She was of water and struck in twenty-one draught, had passed over the reef rate. She struck at high water and back and filled immediately. of the rigging, furniture, etc., and valued at \$150,000, Sewell & Co.

holding a seven-eighths interest, the balance being owned by the man whose name she bore. The tug is said to have been nearly two miles out of her course when the accident happened. W. D. Logan" chartered the steamer Beaver and secured a cargo of coal from the wreek. The American barkentine Kitsap, Capt. David Robinson, for Melbourne from Port Gamble, was wrecked on Palmerton Island at 1:30 A. M., May 23d. The Kilsap was built at Port Ludlow in 1881 and was valued at \$40,000. The crew, thirteen in number, reached shore in safety. The American bark Sierra Nevada, the first of a large fleet of coal vessels which met with disaster in the winter of 1886-87, sailed from Seattle, September 19, 1886, in command of Capt. F. H. de la Roche, with a crew of twelve men. She passed Cape Flattery on the twentieth and was never sighted again. No wreckage was found, and her fate adds one more to the long list of mysteries which have made so many dark pages in marine records in the Northwest. The American ship Triumphant, Captain Lawrence, while off Cape Flattery twenty-four hours after the Sierra Nevada passed out, encountered a terrific northern gale, accompanied with a heavy sea, and the supposition is that the Sierra Nevada foundered in that gale, and the fearful sea running prevented any of the crew escaping in the boats. The vessel was of but 664 tons burden, was twenty-three years old, and deeply loaded with 1,200 tons of coal, a fact which probably had much to do with her disappearance.

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Fraser River as g other steamers Gladys. He was

³⁰Capt. Minnie Hill, who enjoys the distinction of being the only steamboat captain of her sex west of the Mississippi River, was born in Albany, Or., in 1863. She commenced steamboating with her husband, Capt. Charles Hill, on the Columbia River steamer Governor Newell. The young lady mastered the details of steamboating with but little trouble and in due season received a regular license permitting her to take full charge of a steamer. She has been temarkably successful in her calling and has handled the Governor Newell for the past eight years, her husband running most of the time as engineer. teamer America

³¹ W. D. Logan, engineer, was born in Pennsylvania in 1859 and commenced his marine service on Chesapeake Bay in 1876. He went to Puget Sound in 1887 as chief engineer of the steamer Leo, and was afterward connected with the tugs J. N. Coleman and Kainier. He left the Sound in 1890 and went to San Francisco, where he started a repair shop, which he still owns, and is at present running as chief engineer on the steamship Alice Blanchard.

The steamship Beda, while en route from Knappton, Wash., to San Francisco, heavily laden below with railroad iron and a deck load of lumber, foundered about forty miles west of Cape Perpetua about March 17th. The Beda sailed from Knappton, March 17th, with the following crew: P. Halley, master; E. Donough, first officer; P. Murphy, second officer; M. Foley, chief engineer; P. Murphy, second engineer; F. Martin, steward; James Thompson, cabin boy; Jehn Thurlow and H. Throw, firemen; Lancett, Ross, Solomon and Hansen, seamen. She crossed the Columbia bar at 9:00 a. m. on the fourteenth, encountering a strong southwest breeze and heavy sea, which had prevented a number of other vessels from attempting the passage. Outside the wind was not so strong, but a high sea was running, and Sunday afternoon, when Fireman Thurlow went on watch,



CAPT. JOHN W. BROOKS

Chief Engineer Foley told him that the pumps were not working right and could not keep the vessel clear. During this and the following watch the water continued to pour in, and at 11:00 A. M. Monday morning extinguished the fires. The vessel had then been hove to for half an hour. Her deck load was thrown overboard but failed to lighten her, and at 3:30 P. M. she was abandoned, the captain, second mate, engineer, steward, and Solomon and Hansen, seamen, taking one boat, and the rest of the erew the other. The boats were connected by a long line, but at 3:00 A. M. on the sixteenth the captain feared a collision and ent it. At daylight his boat had disappeared from view, while those with the mate sighted land, and by rowing and sailing reached the outer line of breakers at 7:00 P. M. on the seventeenth. They stood off until 2:00 P. M. on the eighteenth, when Second Engineer Murphy and the boy Thompson died. It was then decided to go through the breakers. but in running for the beach the first breaker capsized the boat, and the only ones who reached shore were Fireman Thurlow and Seaman Louis Lancett, who struck the beach about five miles north of the Umpqua, near where the steamer Tacoma was wrecked in 1883. After recovering from the terrible ordeal they were taken to San Francisco by the steamer Gotama. The Beda was built at North Bend, Or., in 1883, and was of about 370 tons register.

The American bark W. H. Besse, Captain Gibbs, from New York for Portland with a cargo of railroad iron, and with a crew of seventeen men, was wrecked on Peacock Spit, July 23d. The captain accounted for the disaster by saying that he had stood in for Cape Hancock light until by cross bearings the bar was one mile distant, and, when he were ship to stand off for the night, she struck. It was the general belief, however, that he was attempting to sail in without a pilot, and with an old chart. Hundreds of seasiders were on the beach at the time, and all were aware of the critical position of the ship for several moments before she struck. She was soon knocked to pieces by the sea, but all the crew reached shore in safety. The Besse Buoy, which now marks the spot, is a lasting monument to the carelessness of an over-confident captain. The Besse was valued at over \$45,000, with a \$75,000 cargo. The steamship Barnard Castle, a well known collier, struck on Rosedale Reef near Race Rocks, November 23d, commenced filling immediately, and was beached at Pilot Bay, Bentick Island. The steamer was in charge of Pilot Urquhart, from Nanaimo for San Francisco with 2,300 tons of coal. The first officer was on watch when the accident happened. The shock was so light that it was at first thought the damage might not be serious, and she was accordingly headed for Esquimalt with all pnumps going, but the water gained so fast that the engineer notified the captain that it would be impossible to keep her afloat more than fifteen minutes. She was then beached, going down in six fathous of water and proving a total loss. Her sister ship, the Hyllon Castle, which had formerly been in the same trade, was wrecked January 11th, twelve miles south of Fire Island light, while en route from New York to Rouen with a cargo of corn, the captain and ten men losing their lives. The British bark Sir famseljee Family, 1,049 tons, in command of Capt. John Thompson, with a crew of fifteen men, went ashore near Point Grenville, December 1st, while en route from Melbourne to Port Townsend in ballast. The thick weather had prevented an observation for several days, and the ship was running on dead reckoning under shortened sail when she brought up in the breakers off the Indian reservation. The crew reached shore in safety and made their way to Gray's Harbor and thence to Astoria. The vessel was twenty-two years old and valued at \$25,000.

The British ship Carmarthan Castle, an iron vessel of 1,407 tons burden, stranded near Nestucea Bay at three o'clock on the morning of December 2d, while en route from San Pedro to Portland in ballast. She was in command of Capt. William Richards, with a crew of twenty-eight men. Like the Sir famsetjee Family, the ship had run on dead reckoning for several days, and until she struck during a strong gale with a heavy sea the captain supposed she was thirty miles off shore and eighty north of Tillamook. The American bark Ella S. Thayer, Captain Mathson, from Tacoma for San Francisco with a cargo of coal, foundered at sea about fifteen miles off Cape Plattery, December 16th. The bark encountered heavy weather for several days, and all of her boats were destroyed except one twenty feet long. Into this the fifteen men dragged themselves, and, without food or water, drifted about for thirty-six hours before they were finally picked up by the German bark

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estucca Bay at t. She was in amily, the ship heavy sea the bark Ella S. a rbout fifteen at d all of her s, and, without German bark Von Moltke, Captain Cox, and taken to Victoria. The Ella S. Thayer was built at Bath, Me., was twenty-one years old, and had been on the Coast a little over two years. She was owned by Charles A. Nutson of San Francisco. The Chilean bark Lilly Grace, a composite vessel of 545 tons, became water-logged a few miles north of Gray's Harbor, December 20th, while en route from Port Discovery to Valparaiso in command of Capt. Charles Wall. She sailed December 12th, passed Cape Plattery on the morning of the fourteenth, on the fifteenth commenced leaking, and during a terrific gale and heavy sea, with eleven feet of water in her hold, the deck load began breaking up, and the forecastle deck-honse, galley and forward cabin were washed away. The crew constructed a raft, which they towed astern as the vessel was going to pieces; but on the nineteenth they lost the raft, and the bark was headed for the beach to save the lives of those on board. A heavy surf prevented them from landing until twenty-four hours after the vessel went into the breakers. They were then rescued by the Indians, who came out in a surf-boat, and made their way overland to Olympia.

The American ship *Harvey Mills*, Captain Crawford, from Seattle for San Francisco with a cargo of coal, foundered about sixty miles off Cape Flattery, December 14, 1886. The *Mills* was a vessel of 2,700 tons register and deeply loaded. She encountered a very heavy gale December 13th and was on her beam ends all night. About 3:00 A. M. on the fourteenth the mizzenmast was cut away in the hope that the ship would right. It carried the mainmast with it, and half an hour later the ship went down. Eight men escaped on two hastily constructed rafts, and twelve were left on board. When daylight came one of the rafts and all traces of the

ship had disappeared. On the other, Cushman, first mate, and Alexander Valgrem and Jacob Brown, seamen, floated until the eighteenth without food or water and with the sea continually breaking over them. For two days their frail support carroll another seaman, who became insane and jumped overhoard. The others were finally picked up by the Majestic, Captain Bergman, who landed them at San Pedro.

The schooner Truler, lumber-laden from Gray's Harbor for San Francisco, went ashore at Peterson's Point, April 24th. She was towed out by the tug Hunter, but after letting go of the hawser the wind failed and the current carried her ashore. The B. ish bark Webfoot.



STEAMER "OCKLASSAMA," WRECKED BY BRITISH BARK ALLIANCE

from Tacoma for Callao with 862,000 feet of humber and 200 cases of salmon, was burned in the Straits of Fuca, November 13th. The Webfoot sailed from Port Townsend, November 10th, in command of Capt. Gilbert Vestes, 30d arrived at Cape Flattery the next morning leaking, owing to a very heavy sonthwest sea. A portion of the deck load was thrown off, but this did not seem to help matters much, and on the twelfth the crew went aft and asked the captain to put back, as the ship was filling too rapidly to proceed. She was then headed for Royal Roads, and a pilot was taken on board at 500 p. m. Two hours later the bark was reported on fire. Efforts were made to extinguish it but without avail, and at 1000 p. m. all hands took to the boats with the exception of Captain Yeates and one sailor, who remained on board until driven off by the intense heat. All hands were then taken to Victoria by the tug Pilot. The Webfoot was thirty years old and registered 1,061 tons. The American ship Belvidere, 1,255 tons, in command of Capt. J. S. Gibson, with a crew of nineteen men, was wrecked on Bonilla Point, November 20th, while en voide from Vilmington to Departure Bay in ballast. During a dense fog, accompanied by a heavy sea, she struck a reef and was afterward pulled off by the Tyre, but had received such injuries that she foundered before the tag could beach her and

^aCapt, J. S. Gibson is one of the best known sailing captains on the Pacific Coast and is also a familiar figure in Atlantic ports. After the loss of the *Belevidere** he had command of other coasting vessels in the himber and coal trade, the last one being the old hark Colorado, which he left in 1891 to take the position of first officer on the steamship *Indoon, plying hetween New York and New Orleans. When the whaleback s'emmer City of *Everett* was placed in service on the Pacific Coast, her owners seemed the services of Captain Gibson as first officer. While the steamer is in charge of Captain Gibson, as the one on the Coast, not a little of her success is the to the long experience and practical knowledge of Pacific Coast navigation possessed by Capt, J. S. Gibson,

became a total loss. The vessel was owned by Captain Nelson and Goodall, Perkins & Co. of San Francisco and was under charter to R. Dunsmuir.

Two well known steamers were destroyed by fire on the Columbia River. The A. A. McCully, which Capt. Z. J. Hatch had taken to the lower Cascades with the expectation of lining her over the rapids during the June freshet, burned to the water's edge at the lower Cascades, May 22d. She was insured for \$12,080, which was about all she was worth. 'The steamer Westport burned at Westport, December 18th. The steamer Ocklahama was the victim of a peculiar accident in Portland. She was alongside the British bark Alliance, June 17th, for the purpose of moving her away from the the dock, but, before leaving, the bark careened and came over on top of the steamboat, smashing the pilot-house, hog-chains and smokestack, and damaging the steamer to the extent of several thousand dollars. Capt. H. A. Emken of the Ocklahama was in the pilot house at the time, and seemingly by a miracle escaped comparatively unburt. Despite the immense weight, the steamer supported the bark until she was righted. The Alliance was mulcted for the damages to the Ocklahama, as her owners had claimed that she would stand alone without ballast. The steamship State of California had two expensive accidents in 1886. She broke a shaft when forty miles south of the Columbia River, April 30th, and the Oregon was awarded \$12,500 for towing her into Astoria. While entering San Francisco harbor from Portland, April 7th, she was struck by the barkentine Portland, and sustained damages amounting to several thousand dollars, over sixty feet of her iron bulwarks being torn off above the main deck. The whaling book Atlantic, Captain Warren, was driven ashore near the Cliff House during a heavy fog December 16th, and thirty-six lives were lost in the breakers.

Several pioneer marine men passed away in 1886, the first on the death-roll being Capt. John Exon, who was drowned when the *Carrie B. Lake* was wrecked in January. Capt. J. W. Smith, who built the steamer *Josephine* on the Sound in 1877, died at Seattle, March 12th. Capt. A. Pingstone of the steamer *Koolema* was accidentally shot at Little Dalles, April 27th, and bled to death. Steamboat Inspector Vigor of Victoria died in that city May 6th; Capt. Charles Holman at Portland, July 3d; Capt. Seth Pope at St. Helens, July 23d; Capt. L. L. Simmons, of the steamship *Walla Walla*, at San Francisco, August 23d; Frank Farnham, a popular engineer on the Sound, at Scattle, October 13th; and Capt. George Jerome at Portland, November 27th.



STRAMER "PEYER" IN DRYDER AT QUARTERMASTER HARBOR

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CHAPTER XVII.

THE CANADIAN PACIFIC RAHWAY COMPANY'S STEAMSHIPS—INCREASE IN BRITISH COLUMBIA'S STEAM FLEET—OREGON PACIFIC RAHWAY COMPANY'S STEAMSHIPS "WILLAMETTE VALLEY" AND "EASTERN OREGON," AND "UGS "RESOLUTE," "RANGER," "THISTLE" AND "J. M. COLEMAN" THE STEAMER "WASCO" BUILT ON THE MIDDLE RIVER—KOOTENAL LAKE STEAMERS "SURPRISE," "GALENA" AND "BIJE BELL" PUGET SOUND LUMBER AND COLUMBIA RIVER GRAIN FLEET—NUMEROUS FINE SAILING VESSELS BUILT IN THE NORTHWIST—AN EPIDEMIC OF MARINE DISASTERS MYSTERIOUS DISAPPEARANCE OF THE "SURRA NEVADA" AND "ST. STEPHERS"—WRECK OF THE STEAMSHIPS "YAQUIRA CITY" AND "YAQUINA BAY"—CANADIAN PACIFIC STEAM NAVIGATION COMPANY'S STEAMBERS "ISLANDER" AND "PROMIER" STEAMSHIPS IN THE NORTHWESTERN TRADE IN 1887—THE "T. J. POTTER," "HUMINR" AND "TELEPHONE" STEAM SCHOONERS "MICHIGAN" AND "LAKME"—STEAMSHIP SERVICE ESTABLISHED TO GRAY'S HARBOR—TIG "SEA LION" ON PUGET SOUND—THE "HASSALO" SHOOTS THE CASCADES—PUGET SOUND'S COAL AND LUMBER FLEET—FEAREUL WERKE OF THE "ABERCORN" BOILER EXPLOSION ON THE "BOIL TRYING" BURNING OF THE PUGET SOUND STEAMER "LIEF ERICKSON."



ONDERFUL STRIDES were made in marine development with the completion of the Canadian Pacific Railway, and a decided revival was noticeable in British Columbia waters. Pending the construction of the magnificent steamships Empress of India, Empress of Japan and Empress of China, the railway company secured several Atlantic liners to ply between Vancouver, as they had named their western terminus on

Burrard's Inlet, and the Orient. The first vessel of the new Oriental line, the steamship *Ibrasinia*, arrived at Vancouver, June

14. 1887, with 2,830 tons of merchandise. She was followed July 5th by the Parthia, a sister ship in the Atlantic trade. Other steamers of the line were the Part Augusta and Part Victor, the two latter making but few trips, while the others remained in service until the arrival of the new steamships. The Parthia was then secured by the North Pacific Steamship Company and after making a few voyages under her old name returned to Empland, where she was remodeled, tenamed and supplied with new engines and furnishings,



STRANSHIP "WIGHAMETTE VALLEY

starting for the Pacific Coast again as the *Victoria*. She has since been regularly engaged in the trade between Tacoma and the Orient. Her dimensions are: length, three hundred and sixty feet live inches; beam, forty feet four inches; depth of hold, thirty feet four inches; gross tourage, 3, 166,70; with triple expansion engines thirty one, fifty, and seventy-six, by fifty four inches. She is relarge of Capt. John Panton, R. N. R., and

Capt. John Panton, master of the steamship *Fictoria*, was horn in Scotland, and was for many years with the White Stanine a third, second and first or de and as master. He came to the Northwest in 1889 as first others of the steamship *Firthia*, which he afterward communited. When the *Emphysical India* and her sister ships appeared, the *Parthia* was placed on the route between Tacoma and Japan no der the mane *Fictoria*, and has since been in charge of Captain Panton.

Chief Engineer Thomas Skiuner, and carries a crew of eighteen Europeans and sixty-five Asiatics. The *Abpssinia* returned to the Atlantic in 1891, and after making a few trips burned at sea December 16, 1891, her crew and passengers being rescued by the steamship *Speec*.

For a connecting link between the Canadian Pacific Railway terminus and the United States, the Canadian Pacific Navigation Company constructed the steamer Premier. She was built by the Union from Works of San Prancisco, was two hundred feet long, forty-three feet beam, and ten feet hold, with a steel hull and wooden upper works, and was fitted with triple compound engines twenty-three and one-half, thirty-four and one half, and fifty-four and one-half, by thirty-six inches, with an eleven-foot propeller. She arrived at Victoria, October 5th, in charge of W. H. Burgeson, captain, and J. B. Jackson, chief engineer. She was at once placed on the ronte in command of Capt. Frank White, who had been running the Princess Louise and R. P. Rithet. White was succeeded by Capt. Bloth O'Brien, and in about 1890 Capt. B. Gilboy was given the captainey. While en route from Port Townsend in charge of the latter, with E. G. Banghman, pilot, the steamer collided with the steamship Willamette off Marrowstone Point at 1:30 A. M., October 8, 1892. The Premier sank in a few moments, and several of her passengers were instantly killed (see wreck of Premier, 1892). She was afterward raised by Commodore John Irving and placed on the Vanconver ronte, where she has since been running in charge of Capt George Rudlin, with T. G. Mitchell, engineer. Her name has recently been changed to Charmer.

The Manie, the first steamer built at Vancouver, B. C., was launched in 1887 by J. F. T. Mitchell of Seattle and is still in service. The Budger, a propeller seventy-five feet long, fourteen feet beam, and six feet hold, was launched at Victoria, October 19th, for Hare & Oakes. She was used in towing seows between Namaimo and Victoria, and was wrecked December 16, 1890. The underwriters sold her to the owners for \$150, and she was subsequently raised and repaired. The steamer Teaser was lengthened twenty-one feet, and as the Rainboa commenced running on the New Westminster and Victoria toute in command of Captain Cavin, who remained with her until 1890, when he was succeeded by Captains James Goff and George Marchant. The steamer Muriei, length seventy-eight feet six inches, beam fourteen feet, depth of hold seven feet six inches, was launched at Victoria, October 22d, for L. G. Dumbleton. Captain Savary was first in charge, and was succeeded by Cunningham, Rogers, Marchant and other captains, George McGregor's serving as engineer. The steamer Dunsmuii was also added to the fleet in 1887, running ont of Vancouver most of the time, and in 1889 was operated in opposition to the Rainboa between Nanaimo and Vancouver. Captain Rogers has handled her



THOMAS SKINNER

almost continuously since her construction. The Red Star, a diminutive propeller thirty feet long intended for the Sicamous, was completed at Victoria for the Columbia Milling Company. Other small steamers appearing in the Victoria district this year were the Nell, Captain Madden; Eliza, McPhaiden; and the Lis, a steam launch built at Wrangel, Alaska. The ancient Beaver was commanded in 1887 by Capt. George Brown, who made a few trips to Valdez Island with emigrants. Captain Williams was handling the Barbara Boscorest on northern routes. Other small steamers engaged at Vancouver, Victoria and Nanaimo were the Bell, Captain Johnson; Etta White, Smith; Lottic, Brown; Mande, Meyer and Jones; Woodside, Gardiner and Trenchard; Sir James Douglas, Gardiner; and the tag Mexander, Pamphlet. The steamship Sardong c was purchased by the Canadian Pacific Navigation Company and placed on the route between Portland and British Columbia points as a feeder for the Canadian Pacific Railway. The tramp steamship . Intonio, built at Sunderland in 1887. arrived at Victoria, October 22d, from Hongkong, where she was secured by Dunsmuir for the coal trade. The San Pedro was also chartered for the same business. Other steamships in the coal and passenger trade between San Francisco and British Columbia were the Empire, Captain Butler; Ancon, Hunter; M Ki, Crawford and

Blackburn; George W. Elder, Ackley and Hunter; City of Chester, Wallace; Idaho, Carroll and Ingalls; Mevico, Huntington; Umatilia, Blackburn and Holmes; Wellington, Whitworth; Walla Walla, Hausen; and the Willamette, Blackburn. The Leo, Captain Lennen, and the Karluk, Captain Anderson, were running to Alaska. The Wilmington, Captain Gage, also made a few trips north.

Thomas Skinner, chief engineer of the steamship Fichota, was born in Leith, Scotland, and has been engaged in the manae business for twenty-six years. He was a pioneer engineer on three different steamship lines between China and the Pacific cost, where he arrived in 1887 with the Firehlita, running between Vancouver and the Orient—Prior to his advent on the Pacific Cost, Mr. Skinner had served on passenger steamers out of London and Leith for many years, and had also been engaged in deep water service in nearly every part of the globe.

George McGregor, engineer, of Victoria, B. C., was born in Scotland in 1863, and commenced steamboating on Burrand's Indet in 1888 as engineer on the Mariel with Capt George Marchant. He was afterward on the Lothe, Hope and The West Captains Mauroe, Holmes and Nickerson. He is part owner and engineer on the tag Sadte, with which he worked for cyclecumonths on the wreck of the steamship San Pedro.

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The Oregon Pacific Railway were making great efforts to establish a scaport at Yaquina, and increased their fleet in 1887 with the Willounder Vulley and Eastern Oregon. The latter was a light-draft iron steamship built at Chester, Penu., in 1883 for the Charleston & Florida Steamship Company, who intended her to enter the mouth of the St. John's River. She was christened the City of Palatka, but the yellow fever and the frost played such havoe with the tourist and orange trade that she was sold at a sacrifice to the Oregon Pacific. Capt. George Paton was her first master under this ownership, and in 1890 she was purchased by the Oregon Improvement Company. After making a few trips between San Francisco and the Sound, she alternated with the Premier on the Vancouver route until December, 1891, when she caught fire on the gridiron at Olympia, and everything except the bare hull was destroyed. The Willamette Valley was built at Wilmington in 1883 and was first in command of Captains Hall and Kelly, who were succeeded by Paton in 1889. When the Oregon Pacific became financially involved, the steamer was seized in San Francisco and has been in the hands of the court most of the time since, the receiver preferring to leave her there and to perform her work with smaller steamers, which can be

operated at less expense. The company also built the tug Resolute, which was handled on the bar until 1888 by Capt. James Robertson, and subsequently by W. J. Rickards, Charles P. Lucky and S. J. Wheeler. As a feeder to their rail and steamship lines the company constructed the river steamer William M. Hong, a sternwheeler one hundred and fifty feet long, thirty-two feet beam, five feet six inches hold, with engines sixteen by sixty inches. She was handled by Capt. George Raabe until 1892, and then by Captains Robert Voung and Miles Bell. In 1804 she was chartered by the Oregon Railway & Navigation Company and has been operated by them most of the time since. The steam schooner Signal, length one lumdred and fifty feet, beam thirty-four feet four inches,



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depth of hold thirteen feet eight inches, was lannehed at North Bend in 1887 and has been engaged in the coasting trade since, most of the time in command of Captain Bendegard. The steamer was operated for a few months between Portland and Vancouver in connection with the Canadian Pacific Railway, but proving too slow for that route resumed her work as a freighter.

The tug Kanger, length one hundred and six feet four inches, beam twenty-two feet nine inches, depth of hold cleven feet two inches, was also set afloat at North Rend and has since been employed on several of the bar harbors of the Northwest. The steamer Thistle was completed at San Francisco by Matthew Turner for R. D. Hume at a cost of \$13,000. She was intended for the Rogne River trade and was a double-ender, having a four-foot propeller forward and another six inches larger astern. Her dimensions were length seventy-two feet, beam eighteen feet, depth ten feet, with engines ten and twenty by twelve inches. Capt. John B. Walvig was placed in command, remaining with her several years. W. E. Brown, "William Fox,"

'Capt. James Rebertson of Newport was born in Maine in 1847 and has been connected with the marine business for thirty years. He is the youngest son of Samuel Robertson, who arrived at San Francisco on the ship Fannie in 1850, when she brought out the famous steamer S. B. Wheeler. The Fannie was built in Maine, planked up above the water line and launched without all of the deek frames. She was then senttled, and the South by Wed, as the famous steamer was alterward called, was floated into a ship's hold, after which, when the tide fell, the ship was pumped out and her deek and frame built over the steamer and put together with serew botts. On arrival at San Francisco, Robertson, Sr., superintended taking the steamer out of the ship and rebailt her, after which she ran on the Sacramento River for a number of years. In 1863 the subject of this sketch ran away from home and after passing through the regular routine of a runnway became mate of a Mediterranean fruiter. After sailing around the world in that position for several years, he reached the quarter deek in 1876 and shore that time has commanded steam and sating craft of all sizes and rigs. In his thirty years' experience he has had one shipwreck, one collision, and one ship founder in bell-than four bours after having sprung a leak, but never has had an accident by which life was lost. He began steamboating in the Northwell at Yaquina Bay on the tug Farrolite in 1885.

Count John O Welvier was began in Nawa in 1885.

at yaquina Bay on the Ing Fivorite in 1885.

*Copt, John O'Walvig was born in Norway in 1848. His first marine experience was in the Norwegian Navy, where he was employed as olier on the gumboat Raam. He came to the Pacific Coost in 1867, his first service there being as more on the serve schooler Greenwood, subsequently taking command of the schooler Frizort, with which he remained for over three wears, afterward serving as master for a similar length of time on the schoolers Frizort, with which he had Course. He then took the schooler Heles Miniball, which he sailed for nearly four years, going from her to the Del Norte and Norwal, remaining with the latter until the by Thirtle was constructed. After leaving the Thirtle he joined the second schooler Whitsborn, commanding her and the Del Norte afternately until October, 1897, when he took the steamer Sunol, which he has since successfully handled, cusaning to various parts in Oregon, Washington and California.

⁶W. E. Brown, engineer, was born in San Francisco in 1863 and commenced his marine service in 1882 as other on the steamship Religit, going from her to the Unnatilla. He served on the Once from years as bland, second and first assistant, and was then appointed chief of the steamer I alone. He also held that position on the tig. Philade at Rogue River for a few months, and for the past four years has been in charge of the engine-result on the steamship, along the past four years has been in charge of the engine-result on the steamship. Along the past four years has been in charge of the engine-result on the steamship.

William Fox, engineer, of Empire City, Or., was born in Oregon and began in the matthe service on the old ting Columbia, remaining with her for nearly four years. He was afterward engaged as and assessant and clint engineer on the steamer George II. Chance, and in the latter position on the schooler Platter design, and they assessed as the ting Learn I., which he then chartered. He was afterward on the tog. Annie for eighteen manyles, and has recently been in charge of the engines on the Thirtie.

Peter Harrigan' and M. Berry' were among her engineers. Puget Sound added a fine tugboat to the coasting fleet in 1887, the J. M. Coleman, which left the ways at Scattle, October 12th. She was intended for towing at Gray's Harbor and Shoalwater Bay, and in that service has been handled by Capt. Chris Olsen, in Her dimensions are, length seventy-one feet five inches, beam eighteen feet four inches, depth seven feet four inches, with engines twelve and twenty-four by eighteen inches. The tng Pioneer was sold by the Portlanders in May for \$25,000 to A. D. Moore of Port Discovery and taken round by Capt. Dan McVicar, who had commanded her while she was on the Columbia. The tug Mastick, on which Captain Gilmore had spent \$20,000 in repairs, made her trial trip May 27, 1887. The J. B. Libby reappeared in August as a propeller, Captain Brittain having expended \$17,000 in altering and remodeling her. The Pacific Navigation Company was organized at Tacoma. March 7th, and engaged Capt. J. J. Holland to construct the sternwheeler Skagit Chief, length one hundred and thirty seven feet five inches, beam twenty-six feet three inches, depth of hold five feet five inches. The steamer is still in service on the local mail route between Tacoma and Seattle and has recently been handled by Capt. August Hanson" and Engineer Frank Grounds. The steamer Rainier, length eighty one feet four inches, beam twenty feet nine inches, depth of hold nine feet, was lannehed at Seattle, July 27th, for J. Scoland, H. Harkins and J. Penny. Her original owners sold her soon after completion, and she has recently been in charge of Capt. Elmer E. Libby," Morgan & Hastings disposed of the Rustler to British Columbia parties and afterward purchased the Wildwood. Other small steamers built in the Puget Sound district in 1887 were the North Bay at Olympia, Tolo at Eagle Harbor, Bessie at Tacoma, De Haro at East Sound, Jeunie June for Squak Lake,



TUG J. M. COLEMAN

Laura Mand at Lake Washington, and the Violet and Takou at Seattle. The L. /. Perry, constructed at Port Gamble in 1875. was supplied with steam in 1887 and is still running on the Sound as a freighter. The steam launch Octavo, an Eastern built craft, also appeared at Seattle; the old sternwheeler Zepher was sold to the Tacoma Mill Company to be converted into a towboat; and the steamer Queen City was purchased by Stetson & Post. The Fivangel, Captain Tarte, was on the island route, and the North Pacific and George E. Starr were running to Victoria in command of Captains Anderson, Roberts and Wilson. The Olympian had been leased to the Pacific Coast Steamship Company, who ran her to Alaska until October, when she again took her place on the Victoria route in charge of Captain Anderson and Engineer Van Tassell. While in the Alaska trade she was handled by Capt. James Carroll and Chief Engineer John Melville, The steamers

Flectwood and Emma Hayward, which had commenced their racing career on the Columbia several years before engaged in contests of speed nearly every as between Scattle and Tacoma.

Several years had elapsed since a new steamer had appeared on the middle Columbia, but in 1887 the Columbia Transportation Company, of which the Coe Brothers, well known steamboatmen, were leading spirits,

Peter Harrigan, engineer, was born in Ireland in 1817 and followed the water for several years on the Atlantic Coast and on tugbouts at the month of the behavare River. He moved to the Pacific Coast about twenty years ago and joined the steamship Dackola. He was in the steamship service to Panama, China and Alaska, and then went to Vriginia City and worked ashore for eight years. On his return he joined the steamship Dackou, with which he ran north for about six months. He was afterward with the tug Thirdle at Rogne River for a year and a half, going from there to Lake Taboe, where he served as chief of the steamer Thirdle for three years, but went back to sait water and joined the Forallon, running to Humboldt. When she was laid up he went moth on a whaling cruise as chief of the steamer Thirdle. He made a trip north for the canneries in the same vessel, and on leaving her joined the foralled for a whaling voyage lasting seventeen months. On his return he joined the steamship Homer, with which he has since been connected.

"M Herry connections and some connection.

"M Herry connections are not made in 1849 and arrived on the Pacific Coast in 1855, on the revenue cutter l'incoln, going East two vests later and returning on the Wyanda in 1859. He remained with her four years and then went East again where he twained and the St. Plul statics for the Coast, when he shipped as offer. For the next decade he was engaged on different steam schoolers, and was for about a year chief of the tng Thistle on Toggie River bar. He is all present on the steamer. Meazan.

"Capt. thris Olsen was born in Norway in 1851 and began saling out of San Francisco as mate on the schooner hand.

"Until the constituence is a pilot-boat on San Francisco bar for two years, leaving her to enter the constituence schooner hand with the constituence is a pilot-boat on San Francisco bar for two years, leaving her to enter the constituence schooner hand with the department of the past eight years, with headquarters at North Coxy, towing on Gray's Harbor and Willapa bars.

"Capt. August Hauson was born in Sweden in 1853. After following the sea in various parts of the world, he arrived in Portland and commenced steamboating on the Williamette River, from there going to Puget Sound, where he was first engaged in the steamer Takima. Since then he has had charge of several well known steamers on the Sound, and has recently been engaged on the steamer Clara Brown.

Copt. Elmer E. Libby was born in Maine in 1863, arrived on the Pacific Coast about 1877, and began running between San Francisco and Coos Bay on the steamship Pilican, afterward going to Paget Sound, where he has since been connected with a number of small steamers, his last command being the Kaimer.

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and ZzZ years, destroye time launched, at Hood River, the Waso, a commodious propeller one hundred and thirty-five feet long, twenty-two feet beam, and six feet eight inches hold, with engines twenty by twenty inches, and she arrived at The Dalles on her first trip October 20th in command of Capt. H. C. Coe. She was employed but a short time on the route for which she was intended, was brought over the Cascades in 1889, and a year later sent to Puget Sound, where she was subsequently purchased by Capt. Samuel A. Hoyt," who ran her for a short time and then sold her to



Capt. W. H. Ellis. The North Pacific Lumber Company at Portland built the sternwheel steamer Fannic, one of the best towboats that had yet appeared. She was one hundred and forty-two feet five inches long, twenty-eight feet four inches beam, and six feet six inches hold, with engines sixteen by seventy-two inches. Capt. Thomas Crang and Chief Engineer H. J. Winterbotham" were first in charge, and in 1888 Capt. Frank Grounds was master. He was succeeded a year later by H. T. Groves, who has since commanded, II. Coates serving for a long time as engineer. The steamer . Haskan, which had been lying at the boneyard since her arrival from the East, made her trial trip May 21st, with J. W. Troup, captain, Thomas Smith, engineer. She was shortly afterward placed on the seaside route with the same captain, A. I. Pease, pilot, W. G. Dillingham, purser, and in the course of the summer engaged in several very interesting races with the Telephone, in which the Oregon production proved a trifle too speedy for the big sidewheeler. The Portland & Coast Steamship Company was organized December 12th by Charles F. Beebe, F. K. Arnold and F. R. Strong, the principal object being to secure for Portland a larger portion of trade from the small towns along the coast. They secured the Alliance, Dolphin and General Miles, remodeling and enlarging the latter steamer and naming her the Willapa. With this fleet the new company enjoyed a Incrative trade until the completion of the railroad to Gray's Harbor and Shoalwater Bay cut off two of their best sources of revenue,

F. M. Warren, the canneryman, built the fast propeller Puritan at Portland in 1887. The Puritan was sixty-eight feet long, fifteen feet beam, and five feet hold, with two ten by twelve inch engines. She was first commanded by Capt, Charles Hooghkirk, b who ran her between Sand Island and Cathlamet, carrying fish, and afterward by Fred G. Lewis, A. P. Warren and W. E. Warren. In 1892 she was bought by D. F. Drysdale, a

prominent salmon canner at Point Roberts. Capt. E. W. Spencer constructed the steamer Alarm at Portland for use as a ferry between the city and the suburbs on the eastern bank. He operated her successfully until 1889 and then disposed of her to Foster & Sales. She was afterward sold to Vincent Cook, the Clifton canneryman, and handled by Capt. Wilbur Babbidge. The Alarm was sixty-nine feet eight inches long, thirteen feet beam, and five feet hold, with ten by twelve inch double engines. The old Vancouver was purchased by F. B. Jones, who

**Capt. Samuel A. Hoyt of Scattle was born in Boston, Mass., in 1852, and shen a young man entered the employ of the Boston, Baltimore & Norfolk Steam ship Company. He came to the Pacific Coast in 1877 and ran for a short time between San Francisco, Portland and Puget Sound, leaving this route to cagage in stamboating on the Sound, where he has commanded several well known steamers and has had uniformly good lack with every vessel with which he has keen connected. He was harbor master at Seattle for three years, and soon after retining from this position purchased the steamer Havor and operated her on various routes out of Seattle. Captain Hoyt was a boyhood companion and life long friend of John Boyle O'Reilly, and roomed with him in Boston for a number of years when that gifted man was unknown to fame.

that gifted man was unknown to fame.

"II. J. Winterbotham, engineer, was born in Maine in 1855, at the age of fifteen began going to sea, and on his first trip was shipwrecked off the coast of Nestoundland, when he was one of three rescuing the active of thirteen. Young Winterbotham was taken to Glasgow by the rescuing ship and from there went back to Maine, where he again shipped on a merchant vessel for Venezuela. On his return he entered the service of the Boston & Bangor Steamship Company as freman and worked up to the position of chief engineer. In the winter of 1852 he o ched the Columbia River and secured employment on the steamer Edith, which he left in a few months to take a position on the Vancouver and Albina ferries. When the North Pacific Lumber Company built the steamer Fionnic he was placed in charge of the vancouver and Albina ferries and a half. For the past five years he has been in the service of the Vancouver Transportation Company as chief engineer of the steamer Luxine.

"S Carl Charles Hoogskirk came to the Pacific Coast about 1881, having previously been engaged in steamboating on the St.

"Capt Charles Hooghkirk came to the Pacific Coast about 1881, having previously been engaged in steamboating on the St. John. Ohio and Mississappi rivers. He was in the employ of the Columbia River Transportation Company on the steamers Flectwood and Irlephone for several years, and on account there took command of the new Paritan, which he handled successfully for two years. He was next in the cyclone, running as a ferry between Albina and Portland, and when the electric cars destoyed that field for steamer the secured an interest in the Iraida. He was also master of the steamer Hattie Belle for a short time.

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used the machinery and house in constructing the Maria, a towboat one hundred and fifteen feet long, twenty-four feet beam, and five feet nine inches hold. The steamer Wallaski was built at Astoria by J. H. D. Gray and John G. Blake and after jobbing about the lower river for a few years was sent to Yaquina. Capt. William Rehfield of Astoria followed up his former successes, the Coyole and Improvement, with the steam scow O. K., which is still in service. T. K. Johnson, the diver, completed the small propeller Sophia at Astoria for use in connection with his diving operations. Capt. Lewis G. Haaven of Astoria launched a peculiarly constructed craft, which he christened the Frolic. It was nearly flat on the bottom and was designed to skim along the surface of the water with great speed. Unfortunately the new departure was a failure and had to be rebuilt to meet the approval of the inspectors. She was afterward sold to J. O. Hauthorn, the Astoria canneryman, and is still in use on the lower river.

The steam launch Dispatch, which is said to have cost the United States Government over \$100,000, was sold in 1837 to George T. Meyers and subsequently sent to the Sound. The Dispatch had been alternately lengthened and shortened and transported to and from different places in the Northwest for several years, and for half a decade before Meyers secured her had been used as a pleasure and dispatch boat by the officers at Fort Vaucouver, Captains Claud Troup and John Jaggy running as masters, with Fred C. Bell, a engineer. The steamer Restless was built at Parkersburg by Capt. George W. Leneve and Evan Morgan and afterward passed into the hands of Robert Fredericks, who operated her for a number of years. A small steam launch, the Bonda, was completed at Porterville by William Ross and ran out of Marshfield for a short time. At Astoria the Clatsop Mill Company launched a handsome little propeller, the Tonquin. She was sixty-four feet long, sixteen feet five inches beam, and five feet one inch hold. A similar craft, the Rustler, was constructed at Hoquiam, Wash., and is still

in the service of the Hooniam Mills. Other small steamers set affoat in 1887 were the San Juan, built in East Portland and afterward sent to Puget Sound, the Hattie at Astoria for 1. N. Henness, to run on Shoalwater Bay and the Nasel River, and the Moro, a steam launch with a five by seven inch engine at Portland by E. R. Willard. 'The Hattie is at present owned by Otto Hall of Hwaco. The sleamer Michigan, completed at Portland in 1884, was sent to Puget Sound, Capt. W. H. Hobson and Engineer Oscar Wilson taking her around. Steam navigation, which had been inaugurated on Kootenai River and Lake by the steamer Madge in 1886, was continued the following year by the Surprise, Galena



PORTLAND & COAST STEAMSHIP COMPANA'S STRAMER "WILLIAPA"

and Blue Bell. The Surprise, the second steamer on the lake, was a steam launch thirty-five feet long, of Eastern construction, brought in on wheels by the Kootenai Mining & Smelting Company, who operated her between Bonner's Ferry and the point where Nelson, B. C., now stands.

The Galena, the pioneer on the lake with suitable accommodations for passengers, was a twin-serew propeller built at Bonner's Ferry in 1887 by the Kootenai Mining & Smelting Company. She made regular trips on the lake and river for four or five seasons and is till in existence, with headquarters at Pilot Bay, B. C. Capt. George Hayward, how with the Columbia & Kootenai Navigation Company, was her first master, and Hiram S. Sweet have sengineer. The steamer Blue Bell was launched at Bonner's Ferry, but after making one trip to the boundary line was taken to Lake Pend d'Oreille.

¹⁶ Fred C. Hell, engineer, was born in Ohio in 1867. His first marine experience was on the Government steamer Phylatch at Vancouver in 1882. He left there about 1881 and for the past ten years has been engaged on steamers on the upper Columbia and takes. On Crean d'Alene, Lake he served as chief engineer on the Amelia H'bealon, Folunteer, Echo, General Sherman, Good d'Alene, Koolemai, Georgia Oakes and a number of others. He was for several wonths in the employ of the Columbia & Kootenai Steam Navigation Company, and was in charge of the engines on their fine steamer Columbia until she burned near the boundary line in 1894.

¹¹ Evan Morgan, engineer, of Handon, Ora, was born in Illinois in 1861 and commenced in the marine service at Sau Francisca in 1872. His first work as engineer was on the tig Kathe Cook, where he remained for six years. He was afterward on the steamer Restless for a year and the Alert for three years. He is at present chief of the steamer Despatch.

¹⁵Capt. George Hayward has seen more years of service on the upper Columbia River and Kootenai Lake than any other man engaged in the business. After leaving the Galena he enterest the employ of the Columbia & Kootenai Steam Navigation Company at the time of their organization and has been with them since, recently having charge of the steamer Nelson. While engaged in steamboating Captain Hayward occasionally furnished miners with a "grub stake," and one of these investments turned and so well that he is in a fair way to become a millionaire from the proceeds, being the principal owner of the Noble Five mine in the Kootenai country.

¹⁴Hiram S. Sweet, engineer, of Nelson, B. C., was born in Charleston, S. C., in 1847. After following the steamship becomes in various parts of the world for several years, he arrived in the Northwest in the fall of 1883, and the following spring was energed

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The Puget Sound & British Columbia lumber and the Columbia River grain and flour fleet were about the same as during the previous year. The latter included seventy-five vessels, the largest of which was the British ship Clan Buchanan, 2,072 tons, and the smallest the British bark Arica, 480 tons. Sixty-two of the vessels were over 1,000 tons, twenty-nine over 1,300, sixteen over 1,500, eight over 1,700, four over 1,900 and three over 2,000. Four grain cargoes were also shipped foreign from the Sound; the British bark Madeira, 845 tons, ship Wendur, 1,982, American ship St. David, 1,536, and St. Francis, 1,811. An important arrival was the first vessel to load at an English port for Puget Sound, the American ship Carondelet, Capt. W. F. Stetson, at Port Townsend, March 14th. The British ship County of Merioneth, one of the Portland grain fleet, had an exciting race against time in 1887. She left Astoria in the morning and anchored in the Portland harbor limits in the evening, five minutes before her charter expired, thus saving over \$7,000 for her owners. She was towed as far as Kalama by the Ocklahama and from there into Portland was assisted by the Pixie Thompson, both steamers running wide open all the way. Sailing vessels built in the Northwest in 1887 included the following: At Port Blakely-barkentines Robert Sudden, one hundred and sixty-seven feet long, thirty-seven feet seven inches beam, fourteen feet two inches hold, tomage 616; S. G. Wilder, one hundred and sixty-six feet eight inches long, thirty-seven feet three inches beam, fifteen feet hold, tonnage 604; schooners Lizzie Vaner, one hundred and forty-eight feet long, thirty-six feet one inch beam, eleven feet three inches hold, tonnage 434.97; Fred E. Sander, one hundred and fifty-seven feet long, thirty-seven feet one inch heam, eleven feet three inches hold, tomage 463; F. S. Redfield, one hundred and lifty-nine feet six inches long, seventeen feet four inches beam, eleven feet four inches hold. At Port Ludlow -schooner II'. F. Jewett, one hundred and fifty-five feet seven inches long, thirty-seven feet seven inches beam, twelve feet hold, tonnage 452.49; four-masted schooner Kitsap, tomage 755.84. At Port Townsend-schooner Zampa, one hundred and forty three feet long, thirty-six feet beam, ten feet four inches hold. At Hoquiam-schooners Volunteer, one hundred and twenty-eight feet four inches long, thirty-eight feet nine inches beam, twelve feet hold, tonnage 570.55; Pioneer, one hundred and thirty-eight feet five inches long, thirty-six feet three inches beam, twelve feet five inches hold, tonnage 397.

A perusal of the wreck reports as chronicled in these pages will impress even the casual reader with the singular fact that, from the time when the Machigone and Lord Raghan sailed to their unknown fate, and Clatsop Beach was strewn with the bodies of the victims of the General Warren, to the winter of 1894–95, when the Jounhoe, Keweenah and Montservat carried their entire crews to a common grave somewhere in the depths of the ocean, the greatest marine disasters of the Northwest have seldom come singly. It is a question whether this is due to periodical relaxations of vigilance on the part of the brave men who "go down to the sea in ships," or whether at irregular intervals the Pacific belies its name and sweeps out of existence the adventurous spirits who for years have floated safely on its bosom. However, the fact remains that the Northwest has suffered from several of these epidemics of marine disaster. An epoch of this nature began in September, 1886, when the bark Sierra Nevada sailed from the Sound for San Francisco and was never heard from. A few months later the Harvey Mills foundered off Cape Plattery, only two escaping, and in April, 1887, the St. Stephens was lost off

Vancouver Island, not one surviving to tell the story of the last struggle with the waves.

The American ship Eldorado, from Seattle for San Francisco, foundered off Cape Flattery, April 1st, leaving but two survivors. She left the Queen City in tow of the tug Tiree, March 29th, with 1,900 tons of coal aboard and the following crew: S. L. Humphreys, master; Charles Wilson, first mate; Charles Erickson, second mate; Samuel Lehtormann, carpenter; (unknown), steward; Fred Mills, cabin boy; Peter Peterson, John Christiansen, James Scott, Fred Nelson, Charles Hill, James Carlson, Peter Miller and Michael Anderson, seamen, She encountered a terrible southeast gale soon after leaving the cape and sprang a leak April 1st. The pumps were unable to keep her free, and at 8:00 P. M. she laid over and would not recover. While in this position two or three large seas boarded her and sent her to the bottom. The second mate and three seamen, who were on top of the after-house, made a raft on which they floated away from the rest of the wreckage. Erickson and one of the seamen perished from exposure on the second, and Peter Miller and Michael Anderson were picked up soon afterward by the schooner Fannie Dulard, Capt. Oan Farley, and taken to Tacoma. The Eldorado was of 1,076 tons register and fifteen years old. She was owned by A. M. Simpson, William Patterson, H. E. and Thomas Pennell. The American ship St. Stephens, from Seattle for San Francisco with a cargo of coal was 'ost on the west coast of Vancouver Island about April 9th, all on board perishing with her. Captain Douglass was accompanied by his wife and three children and a crew of seventeen. Details of the disaster will never be known, as nothing was seen of the vessel, after she left Cape Flattery, until some Indians saw her strike a reef off Kyuqnot Sound on the evening of April 9th. The next morning a small portion of her hull was all that was visible above the water. Two Whitehall boats washed ashore, one of them badly damaged and the other comparatively uninjured. The heavy sea which was running at the time had undoubtedly rendered any attempt to escape by such means useless. Several days after the wreck a compass case containing the private

on the Centr d'Alene Lake steamer General Sherman with Captain Sorenson, going from her to the propeller Idaho, now on Kootenan Lake. He subsequently spent a few months on the steamer Centr d'Alene and then went to Alaska for a year and a half. In 1887 he was employed for a short time on steamers between San Francisco and Portland and then returned to the interior, where he repaired the engines on the Fend Oreille Lake steamer Descott. He then served on the Idah Godt, owned by Dr. Hendrix. In the fall of 1888 he went to Kootenad Lake and placed the machinery in the Galera, where he was engaged as chief engineer four vesus, leasing her to enter the employ of the Columbia & Kootenai Steam Navigation Company.

correspondence of Captain Douglass came ashore and was secured by the Indians, but nothing further was ever heard of the ill-starred vessel and her fated crew.

Several other sailing vessels met with disaster in 1887. The first of the fleet to come to grief was the Holivian brig Irrne, Capt, William Silberg, humber-laden from Port Townsend for the Fiji Islands. She sailed from Port Townsend, January 1st, and that evening encountered a heavy gale, which started her to leaking 50 badly that all bands at the pumps could not keep her free. The deck load was thrown over but to no pumpose, and at 8:30 A. M., January 2d, she was abandoned thirty miles west southwest of Cape Flattery. The crew were picked up by the ship Iroquois and landed at Port Townsend. The vessel was old and rotten. The American bark Austria, Capt. George E. De Lano, while en route from San Francisco to Tacoma with one passenger and a crew of sixteen, stranded on Flattery Rocks, about one-fourth of a mile from the mainland, January 21st. The vessel was carrying considerable sail, and the wind was blowing a hurricane. Under these conditions she had little chance to escape after striking. A strong current and heavy swell are given as causes for the disaster. The vessel registered 1,230 tons, was sixteen years old, and was owned by A. M. Simpson. The steamer Lottic, built at Cypress, Wash., in 1882, struck the rocks and became a total loss while going through Deception Pass during a blinding snowstorm in February. She was owned by Capt. S. Sweeny. 'The sealing schooner Rustler, belonging to J. D. Warren and commanded by Captain Dodd, was driven ashore near the Nituat River, about

S "RAMSHIP " ISLANDER "

thirty miles south of Cape Beale, December 26th, and became a complete wreck. The captain and crew reached shore in safety. The American ship Ocean King, Capt. C. H. Sawyer,21 a four-master of 2,434 tons register, formdered at sea forty miles west northwest of Cape Blanco, while en route from Nanaimo to San Pedro with 3,850 lons of coal. A strong gale and heavy sea caused her to leak badly, and soon afterward the pump gear broke. It was repaired so that one pump was kept going for three days before she was abandoned. The crew were taken off by the schooner Angel Dolly, Captain Tellus, which transferred them to the United States steam lanneh Cosmos, by which they were landed at Port Townsend, May 12th. She was valued at \$50,000 and her cargo at \$15,000.

The bark Diana, Captain Meyer, from Port Gamble for Sydney with a cargo

of lumber, was lost on Starbuck Island, in the South Pacific Ocean, August 11th, and all hands were saved. The steam schooner Queen of the Bar, owned and sailed by Capt. Brazil Grounds, was wrecked at the mouth of the Nehalem River, September 11th, dragging ashore with both anchors down and becoming a total loss. The British bark Duchess of Argyle, 1,699 tons, Capt. H. E. Heard, from Liverpool for Burrard's Inlet, went ashore during a thick fog five miles south of Port San Juan, October 11th, and was rapidly pounded to pieces by the surf. She was a handsome four-master, two hundred and fifty feet long, forty-one feet beam, and twenty-one feet hold. The barkentine Grace Roberts, one of the first large sailing vessels built on Puget Sound, was lost on North Beach, a few miles above the month of the Columbia, December 8th. She was in charge of Capt. M. Larsen, went on during a thick fog, and, as she was old and tender, soon went to pieces. The wreck was purchased by Martin Foard of Astoria. The Oregon Pacific steamship Yaquina City parted her wheel chains while entering Yaquina harbor, December 4th, and drifted ashore, becoming a total loss eight days later.

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⁴⁰Capt, C. H. Sawyer was born in Maine in 1830 and commenced going to sea about 1845. He served for three years in the United States Navy during the War of the Rebellion and afterward sailed in the merchant marine to various parts of the world until 1886, when he began coasting out of San Francisco with the big four-masted ship Ocean King, which was abandoned in May, 1887. He has recently commanded the ship Keunchee.

Martin Foard of Astoria, Or., has purchased and wrecked since 1879 the following vessels cast away near the mouth of the Columbia: Harvest Home, W. H. Besse, Cairnsmore, Whistler, Broughton, Lammerlaw, Abbie Cowper, J. C. Causins, Grace Roberts, Makah, Edith Lorne and Dewa Gungadhar.

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e years in the the world until d in May, 1887.

e month of the Cousins, Grace The steam scow *Dawn*, owned by Capt. Al Church and Engineer George Harmon of Astoria, burst a steam pipe February 3d while *en route* from Hungry Harbor to Astoria and drifted out to sea. She signaled the steamer *tieuveal Canby*, but Capt. Thomas Parker offered no assistance, and the frail craft continued her journey on the Pacific with no fuel, and provisions consisting of a loaf of bread and a ham bone. After drifting for nine days sighted by the steamship *Empire*, thirty-five miles off shore, seventy-five miles south of the Columbia River. The men were in a famishing condition when brought on board the *Empire*, and the *Daxen* was taken in tow for Coos Bay. Rough weather prevented an entrance there, so the steamship attempted to take the vessel to San Francisco, but when off Cape Blanco light it broke adrift and was abandoned. The small steamer *Spokane*

struck a snag in the Creur d'Alene River, April 5th, and capsized, drowning Edward Jerome of Lewiston, L. Pike of Portland, Col. N. J. Higgins of Bangor, Me., J. C. Hanna of Spokane, and an unknown deckhand.

The schooner Parallel, from San Francisco for Astoria with 100,000 pounds of giant powder, was blown up January 15th opposite the Golden Gate. She sailed out of San Francisco at noon, and, the wind dying out, began to drift in toward shore. Anticipating the probable result when she struck the beach, the crew hastily left the vessel and pulled lustily for the opposite shore. They landed near Sansalito and awaited the result. The schooner did not strike until nearly midnight, but the explosion was frightful, almost completely demolishing the Cliff House and breaking windows for miles around. Several persons were seriously injured by the concussion. The ship Commodore, Captain Jordan, felt the shock plainly fifteen miles off shore. A few pieces of floating wreckage were all that remained of vessel or eargo. The brig North Star, Captain Williams, from Seattle for San Diego with a cargo of lumber, was wrecked in April, and all hands were lost. The vessel was afterward found bottom up near Portland Point. The Columbia River steamer Telephone, the fastest sternwheeler in the world, was destroyed by fire at upper Astoria,



CAPL. IOHN T. WALDRAN

November 20th (see Chapter XV). The steam ferry-boat Veto was burned to the water's edge at Sellwood, Or., September 9th. The steamships Orizaba, Constantine and Costa Rica were broken up in San Francisco.

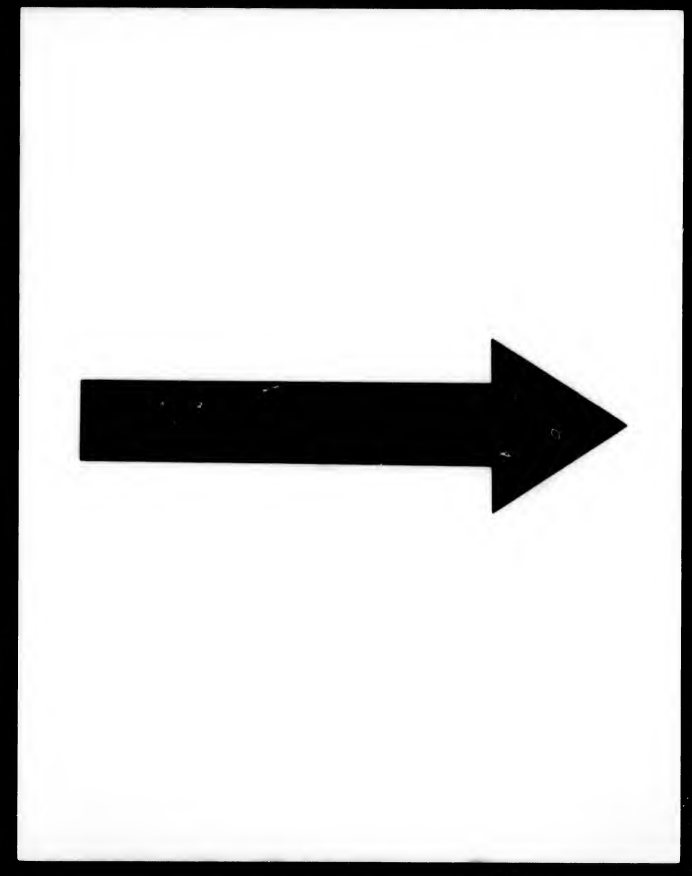
Several of the pioneer steamboatmen of Puget Sound made their last port in 1887. Capt. Thomas Wilson, well and favorably known for many years on the Victoria route, fell dead at his post on the North Pacific, aged forty-eight years. James Griffiths and Charles B. Sweeny, early engineers on the Eliza Anderson, died at Scattle, the former in December and the latter in June. Capt. Charles Low died at Scattle, June 12th; Capt. L. M. Starr. the successor of Finch & Wright in the Puget Sound steamboat monopoly, at Oakland, Cal., October 20th; Capt. R. K. Ham, of the firm of Renton, Holmes & Co., at San José, Cal., November 2d, aged sixty years; Thomas Carter, who shipped the first eargo of lumber from the Columbia River, at New Whateom, September 10th, aged eighty-three years; Capt. George McFarland, of the schooner Mist, at Port Townsend, April 14th.

Large numbers of steam and sailing eraft came into existence in all parts of the Northwest in 1888, Paget Sound and the Victoria district especially showing a marked increase in vessels of every description. The Canadian Pacific Navigation Company, with their customary enterprise, forestalled any opposition in their field by bringing out the finest steamer which had yet appeared in the Northwest. The newcomer, which was christened the Islander, was a magnificent twin-screw steel steamer two hundred and forty feet long, forty-two feet beam, and fourteen feet eight inches hold, with engines twenty, thirty, and fifty-two, by thirty-six inches. She was built at Glasgow at a cost of over \$200,000, and arrived at Victoria, December 9th, in charge of George W. Robertson, "captain; John T. Walbran," "chief officer; John Edwards, second officer; Alexander Fraser, third officer; John Anderson, chief engineer; H. Shanks, second engineer; John McGraw, third engineer. Soon after her arrival she commenced running on the Victoria and Vancouver route in charge of Capt. George Rudlin and in 1800 made several trips to Alaska. She has since been engaged in the Vancouver trade, occasionally going to Alaska and the Columbia River, Commodere Irving himself commanding while on the latter routes. The Islander possesses great speed, has elegant acco uncodations for several hundred passengers, and a large freight capacity. She ranks at

Capt. George W. Rebertson of Vancouver, B. C., was born in Liverpool in 1851 and commenced his marine service in 1866, sailing in deep-water steamships for many years. In 1877 he joined the Couard steamship line as second officer and chief officer on the Firnaria and other vessels. It left this employ to assist in the construction of the Islandor, built on the Cyde for the Canadian Parific Navigation Company, and when she was completed took her to Victoria, remaining in the service of that company for about a year. He has since been engaged as pilot for flurrard's Inlet and the Fraser River.

ayear. He has some been engaged as pint of nurrant a linet and the Praser River.

"Capt, John T. Walbran was born in England in 1848, served in the British Navy from 1862 to 1864, and was then in the merchant marine for eleven years, afterward engaging with a navigation company at Liverpool. On arriving on the Pacific Costs in 1888 with the Islander, he remained in the employ of the Camadian Pacific Navigation Company until April, 1861, and then entered the service of the Camadian Government as commander, superintending the building of the Dominion steamer Omedica. On completion he took her to the Northwest and has since remained in charge. Capting Walbran has made a study of the early marine history of the Northwest, and we are indebted to him for many valuable documents in connection therewith.



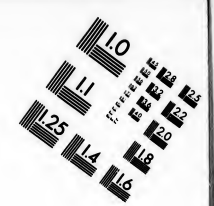
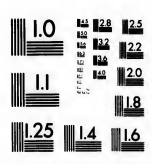


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the head of the modern-built steamers in the Northwest. The Canadian Pacific Railway's Empress of China and her companion ships were not yet completed, and their Oriental business for 1888 was handled by a number of old Atlantic liners, with an occasional Pacific Ocean tramp. In addition to the Parthia and Abyssinia, which were on the route in 1887, the steamship Batavia, Captain Walton, appeared and remained on the line until 1890, Robert Curry " of Victoria serving in the engineering department. She was then secured by the new Upton line to run between Hongkong and Portland. In 1892 she was renamed the Tacoma and entered the service of the North Pacific Steamship Company. Since 1890 she has been commanded by Captain Hill, who in 1888 had charge of the Danube, also belonging to the Canadian Pacific Railway. The latter steamship was rather small for the Oriental trade and was subsequently sold to the Canadian Pacific Navigation Company, and in charge of Capt. William Meyers has been on the northern route from Victoria, with occasional trips to the Columbia, for several years past,

The Zambesi, an old Peninsular & Oriental liner, was for a little while in the service of the railway company, in command of Capt. John R. Tiddy. Like the Batavia she was afterward used in the Upton line. Other steamships in this trade were the Aberdeen, Captain Taylor; the Albany, Captain Powers; the Duke of Westminster, and the Port Adelaide. Dunsmuir's new steam collier Antonio was running to Nanaimo with Captains Crawford and Wallace. The Wellington was in the same trade, handled by Captain Whitworth and Captain Jordan, formerly of the ship Commodore. The coal fleet was further increased by the big tramp steamer Costa Rica, flying the Hawaiian flag. She was commanded by Captain Salmond and has been steadily engaged



on the Nanaimo and San Francisco route since that time, with the exception of a few months in 1891, when she was sent north as a tender for the British warships in Bering Sea. She was extensively overhauled and supplied with new boilers by the Albion Iron Works of Victoria in 1894. Salmond was succeeded in command by Captain McIntyre. The steamship Walla Walla, for many years in the coal trade, was fitted for passenger service in 1888, and in command of Capt. David Blackburn commenced running between San Francisco, Victoria and Sound ports. The old Wilmington embarked on another of her periodical opposition ventures, entering the Puget Sound trade in July in charge of Captain Gage. Other steamships on the northern route were the Al Ki, Captain Bennett; Ancon, Captain Carroll; George W. Elder, Captain Lyon; Empire, Captain Butler; Idaho, Captains Carroll, Hunter and Wallace; Jeanie, Captain Humphrey; Mexico, Captain Huntington; Queen of the Pacific, Captain Alexander; Willamette, Captain Hansen; and Umatilla, Captain Holmes. The Jeanie, a large four-masted steam schooner built at Bath, Me., in 1883, is one hundred and eighty-six feet four inches long, thirtyseven feet nine inches beam, eighteen feet eight inches hold, and has run on nearly every route between San Francisco and the Arctic Ocean, handled most of the time by Capt. Omar J. Humphrey.⁸

**Robert Curry, engineer, of Victoria, B. C., was born in Scotland in Capt. Omar J. Humphary

1858. After serving his apprenticeship he ran for a year in the Liverpool and African trade, and followed his profession in various steamship lines until 1857, when he joined the steamship Ralavia, serving with her as first assistant for two years on the China and Vancouver line. 12- was also first assistant on the Abyssinia for a short time and held a similar position on the Empress of China for two years

²⁵ Capt. John R. Tiddy was born in Cornwall, England, in 1848, and was on sailing vessels from 1858 until 1882, when he was given command of steamships running in the tea trade from London to Japan. He was afterward chief officer of Royal Mail Steamships four years and then took charge of the Zambesi, on which he was severely injured by falling down the hold and left her to go to Japan. He went from there to the Pacific Coast about four years ago.

ber to go to Japan. He went from there to the Pacific Coast about four years ago.

*** Capt, Omar J. Humphrey of San Francisco, while still young, has had a long and varied career in the marine business. He was born in Varmouth in 1856, and, like the majority of Maine youngsters, went to sea when but a boy, his first vessel being the American ship Circs of Varmouth. His first visit to the Pacific Coast was in 1874, when he arrived as third mate on the \$S. Incidence of the Pacific Coast was in 1874, when he arrived as third mate on the \$S. Incidence of Pacific Pacific Coast was in 1874, when he arrived as third mate on the \$S. Incidence of Pacific Coast was in 1874, when he arrived as third mate on the \$S. Incidence of Pacific Pacific Coast was in 1874, when he arrived as third mate on the \$S. Incidence of Pacific Pacific Pacific Coast was in 1874, when he arrived as third mate on the \$S. Incidence of Pacific Paci

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vas extensively on Iron Works and by Captain ears in the coal n command of San Francisco, ked on another et Sound trade on the northern ptain Carroll: Butler; Idaho, in Humphrey; Captain Alexaptain Holmes. t at Bath, Me., es long, thirtyches hold, and and the Arctic

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marine basiness. vessel being the heir well knows in opposition to ag as fourth mate following "oyage Horn in March, de 165° 30' east. tan-of-war Essex On arrival at the soon afterward n the latter be Alaska to Sitka, nnery in Alaska and the winters the Rainter and out any of those Frank Bragg " was for several years chief engineer, and J. V. B. Perry " and Edward J. Powers " have also held that position on the vessel. The steam collier San Maleo was also added to the Northwestern fleet. She was purchased in London and came out by way of Hongkong, calling at Honolulu, where she was registered under the Hawaiian flag. She is still in the coal trade, and narrowly escaped destruction by an explosion of coal dust in 1894. The Oregon Pacific Railway replaced the lost Yaquina City with the new steamship Yaquina Bay, built

by Cramp & Sons in 1881. She was a handsome vessel two hundred and fifty-seven feet long, thirty-four feet beam, and twenty-one feet hold, registering 1,200 tons, but was unfortunately wrecked on her first trip, December 10th.

Among the additions to the minor steam fleet in British Columbia were the Clara Young, constructed by Benjamin Young,30 the Fraser River canneryman, for a tender to his cannery; the Horsesnoe, by J. H. Todd, for a similar purpose; the Mermaid, Captain Bridgeman; the Princess, a propeller seventy-six feet long, fourteen feet beam, and seven



STRAMER "T. J. POTTER"

feet hold, built for the Public Works Department; the Stella and the Spitfire. On Okanagan Lake a fifty-foot steamer bearing the name of that body of water was launched in August. The R. Dunsmuir, Captain Rogers, was changed from a sidewheeler to a propeller. Victoria had the finest passenger service to Puget Sound ports that she had ever enjoyed. The Alaskan, Captain Anderson, alternated with the Clympian, Capt. George Roberts, these two magnificent steamers making a daily round trip, affording a great contrast to the tri-weekly service of the Eliza Anderson in times gone by. This service was maintained but a short time, as the running expenses were enormous.

Port Captain J. W. Troup, of the Oregon Railway & Navigation Company, demonstrated his ability as a practical steamboatman in 1888 by building the T. J. Potter, the fastest sidewheel steamer in the Northwest.



Potter was modeled after the famous Hudson River steamer Daniel Drew, but Troup made some changes of material benefit in the design. She is two hundred and thirty feet long, thirty-five feet beam, and ten feet four inches hold, with engines thirty-two by ninety-six inches. The house and upper works were taken from the old Wide West, and no faster or finer steamer of her size has ever floated. She was placed on the seaside route soon after completion, in charge of

"Frank Bragg, secretary of the San Francisco Marine Engineers' Association, was born in San Francisco in 1851 and commenced his marine service in 1875 as oiler on the City of Splacy. He remained there for two years and then accepted a position as machinist in the United States Navy, leaving there to enter the service of the Pacific Mail Steamship Company as fourth assistant engineer on the ateamship City of Peking, from which he was transferred to the Colina, where he remained for nearly six years, occupying the positions of third and first assistant. He next ran to Alaska as clief on the steam schooner Jeanie for three years. Other steamers with which he has been connected are the Newboy, i. which he placed the engines and ran as chief, the West Coast and Mendocano as chief, and the steamships San Juan, Peru, and the steamer Duantless, as first assistant. He was then elected business manager and financial secretary of the San Francisco Marine Engineers' Association, No. 35, and was re-elected in 1895.

in 1895.

"J. V. B. Perry, engineer, was born in New York City in 1852. His first marine work was in the service of a coast wrecking company, and he came to the Pacific Coast in 1878, joining the steamer Maska as oiler. He was next water-tender and assistant engineer on the steamer City of Tokio, and third and second assistant on the steamships City of Panama and City o, Rio de Janeiro, and then entered the employ of the Pacific Coast Remanship Company as first assistant on the steamship George W. Elder. He was next chief on the steamers Coas Ray, Bonita, Jeanie, Sould Coast, Magge Ross, Scotia and tag Resace, and was affect assistant on the steamship Colima and San Rlas. He retired from the water a few years ago and has since been engineer of the Columbia Building in San Francisco.

"Pedward I, Powers, engineer, was born in San Francisco in 1866. He conneened work in the steamship service in 1881.

"Edward J. Powers, engineer, was born in San Francisco in 1866. He commenced work in the steamship service in 1884 and served on the Al Ki, Queen, Jeanie, State of Ca ifornia, Excelsion and others. He went to Alaska in 1892 as first assistant on the steam schoon: Jeanie with chief engineer F. Gough, who died at sea and was buried at Fort Wrangel. Mr. Powers then took charge for the remainder of the two months trip, and with but two engineers brought the steamer back to San Francisco, remaining with her until slie was laid up. He then entered the service of the Merchants' Ice & Cold Storage Company, where he has since remained.

³⁶ Benjamin Young of Aatoria, Or., was born in Sweden in 1843. He built the steamer Clara Young at Westmipster in 1887 and sold her with his cannery interesta in 1892 He was also interested in a number of other steamers in the Northwest.

Archie I.. Pease, captain; Edward Sullivan, pilot; Thomas Smith, chief engineer; Phil Carnes, assistant; and Daniel O'Neil, purser. She made remarkable time on that run and was taken off in September and sent to Puget Sound, Captain Pease, Engineer Smith and Steward Charles Petrie, ging with her. She was engaged on the Seattle and Olympia route until the seaside business opened on the Columbia in 1889, when she returned to the traffic for which she was intended. She was on the Sound again in 1890, indulging in some lively steamboat r.:es, and in June made a record of one hour twenty-two and one-half minutes between Seattle and Tacoma. While on the inland sea she raced with the City of Seattle, Bailey Gatzert and Multnomah, and returned to the Columbia with a gilt greyhound and a broom on her pilot-house. Captain Pease resigned his position in 1891 to engage as a branch pilot, and Capt. Edward Sullivan has handled her most of the time since, making a round trip a day on the Astoria route, alternating with the R. R. Thompson. Critics have failed to appreciate some of Captain Troup's steamboating methods, but the steamer T. J. Fother and her remarkable performances demonstrate, in the best possible manner, the taleut and ability of her builder.

Jacob Kamm, who constructed his first steamboat on the Willamette over a third of a century before, in 1888 came to the front with a companion for his famous Lurline. The new boat, which was christened the Undine, was lanuched from J. H. Steffen's yard January 3d. She is one hundred and fifty feet long, twenty-seven feet beam, and six feet hold, with engines sixteen and one-fourth by sixty inches, was intended for the Vancouver route, and, with the exception of occasional trips to Astoria and in the excursion business, has remained



STEAMER "TELEPHONE

there since. Her machinery was placed by C. W. Evans, and Capt. Charles T. Kamm was master until 1892, when Joseph Burgy took command and has since had charge. Fred S. Shepherd, a engineer, and Frank Malmquist, purser, have been with the steamer during the greater part of her existence. She is at present making two round trips a day on the Vanconver route. The new Telephone, which had arisen from the ruins of the old steamer, was launched April 28th and made her trial trip to Astoria, May 20th. She is still running on the Astoria route, and in 1894 made 312 round trips between Portland and Astoria, covering a distance of 65,920 miles and making 12,731 landings. Her officers for the year were Thomas H. Crang,

captain; William E. Larkins, pilot; J. D. Zumwalt, first officer; Charles W. Evans, a chief engineer; William Coffin, first assistant; C. R. Donahoe, purser; A. R. McGillis, steward; E. B. Scott, freight clerk. The tug

²¹ Ca₁ t. Edward Sullivan was born in Portland in 1860 and commenced steamboating on the Manzanillo in 1852. He afterward ran to the Cascades for Pope & Winch on their steamers Calliope and Multinomah, leaving their employ for that of the Oregon Railway & Navigation Company, where he was engaged for a short time as purser. Not earing for this position he resigned, was appointed mate and then pilot on the company's steamers, and in 1888 was given command of the E. N. Cook. After running her a short time he joined the R. R. Thompson as pilot, with Capt. Sammel Colson, and in this capacity made an excellent record. He was subsequently with Capt. Archie Pease on the T. J. Polter, going with her to the Sound, but returning to resume his former berth on the Thompson. Soon after Captain Pease was made a branch pilot, Sullivan was appointed master of the T. J. Polter, and has since handled her on the Astoria route, meeting with success. Captain Stairian for a very quiet and unpretentions nature, and has been advanced to his present position solely on his merita as a practical steamboatman.

³¹Charles Petrie, ateward, was born in Frankfort-on-the-Main, Germany, in 1845, sailed ont of Holland ports from 1869 to 1871, and then ran on Mississippi River steamers. In the spring of 1874 he was east away in the South Pacific and with great difficulty reached Calloo. From that time until 1880 he was engaged in deep-water service in various parts of the world. He joined the steamship City of Chester at San Francisco and ran with her to Portland for a short time. He then entered the employ of the Oregon Railway & Navigation Company, aerving with them and their successors for a number of years, going from the Columbis to Puget Sound on the steamer T. J. Puller, and remaining with her and the Alaskan for several years. He was also on the North Pacific, Victorian and Fiver on the Sound. When the latter steamer burned he joined the Haytian Republic, leaving her in Portland to accept a position on shore.

⁵¹ Fred S. Shepherd, engineer, of Portland, Or., was born in Massachusetts in 1844. His first steamboat experience in the Northwest was on the tug Golfah on Puget Sound. After running there for a time he came to the Columbia River and for the past few years has been in the service of Jacob Kamm as engineer on the Undine and Lurline. He was also employed on the steamer Norma on the upper Snake River, and while there engaged in about the roughest steamboating that could be found anywhere on the Coast. He is at present chief on the Undine, running to Vancouver.

³⁴Charles W. Evans, engineer, was born in Nanvoo, Itl., in 1856, and has spent over twenty years in the marine business, serving as chief engineer on the Mississippi, Ohio, Missouri and Red vivers. He arrived at Portland in December, 1887, and was employed in fitting the engines of the Undine. His work on this steamer was of a nature which made his services eagerly sought. Mr. Evans was appointed to his present position as chief of the Telephone about five years ago, and the remarkable record of the steamer since that time is an ample recommendation of his abilities. His career on the Pacific Coast has not been marked he any exciting scenes, but while on the Bastern Slope he was on the Hannock City when she sank in the Ouchita River, and on the D. A. Macdonald, which collided with the railroad bridge over the Mississippi at Keokuk, Iowa.

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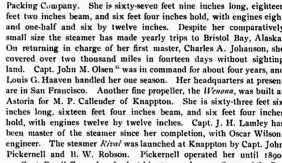
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George H. Mendell was set afloat from J. H. Steffen's yard May 10th for the United States Engineers, to be used in towing stone barges between Astoria and the Fort Stevens jetty. She is ninety feet five inches long, eighteen feet beam, and seven feet hold. On completion she was placed in charge of Capt. John W. Brown and Chief Engineer James Drennon, who have since handled her in a highly satisfactory manner. The tug Louise Vaughn, owned by the city of Portland, appeared in 1888, having been rebuilt from the wreck of the Hermina. She has since been used as a tender for the dredges and has been handled by George Ewry, M. A. Hackett, Willis C. Snow

and Henry Kindred. The steam schooner Augusta was constructed at Oneatta on Yaquina Bay by Capt. Paul Schrader, who has operated her in the coasting trade, S. V. Leabo serving as engineer most of the time. The Angusta is seventy-nine feet long, twenty feet beam, and seven feet hold, with engines twelve by twelve inches.

The Polar Bear was launched at Astoria in 1888 for the Alaska Packing Company. She is sixty-seven feet nine inches long, eighteen feet two inches beam, and six feet four inches hold, with engines eight and one-half and six by twelve inches. Despite her comparatively small size the steamer has made yearly trips to Bristol Bay, Alaska. On returning in charge of her first master, Charles A. Johanson, she covered over two thousand miles in fourteen days without sighting land. Capt. John M. Olsen 35 was in command for about four years, and Louis G. Haaven handled her one season. Her headquarters at present are in San Francisco. Another fine propeller, the Wenona, was built at Astoria for M. P. Callender of Knappton. She is sixty-three feet six inches long, sixteen feet four inches beam, and six feet four inches hold, with engines twelve by twelve inches. Capt. J. H. Lamley has been master of the steamer since her completion, with Oscar Wilson. engineer. The steamer Rival was launched at Knappton by Capt. John Pickernell and B. W. Robson. Pickernell operated her until 1890,



when she was succeeded by the Mayllower. Capt. Brazil Grounds, who lost his steam schooner Queen of the Bay in 1887, replaced her with the Maid of Oregon, length ninety-one feet three inches, beam twenty-five feet, and depth of hold five feet nine inches. He van her on the Columbia River until 1892 and then took her to the Sound, where she has since been engaged. The Aberdeen Packing Company of Ilwaco built the Volga at

Astoria as a tender to their cannery. E. Farrell and W. E. Parrott were masters of the steamer on the Columbia, and in 1891 she was sent to Puget Sound, where she has been handled by the Barringtons and a number of other Sound captains. The Volga is forty-eight feet three inches long, thirteen feet three inches beam, and four feet four inches hold, with engines eight and one-half by ten inches. J. B. Montgomery of Portland, who had extensive property interests at Albina, completed the fast propeller Cyclone to run in the ferry service between the city and her suburb on the east bank of the Willamette. The Cyclone was seventy-eight feet long, fourteen feet beam, and six feet hold, with a pair of ten by twelve inch engines, which gave her great speed. Fred Sherman 36 had charge of her until 1890, when he was succeeded by Charles Hooghkirk. Frank Brunger was engineer for several years. When the bridges and electric cars appropriated this traffic, the Cyclone was operated on a number of routes out of Portland by Harry Montgomery, and in 1894 was sold to Capt. H. Van Anken and Al Munger, who placed her on the Vancouver route. She afterward ran to La Camas, where she burned early in 1895.

Capt. James T. Chatterton, who had been running the Tressie May on Vaquina Bay for several years, in 1888 built the steamer T. M. Richardson at Oneatta, and has since been operating her out of



Newport. The steamer Mountain Buck was set affoat at Nasel in 1888 by Dubois and Barrow. She was intended

²⁵Capt, John M. Olsen was born in Norway in 1850, came to the Pacific Coast in 1877, and began running as mate on the Mailie Macleay between the Columbia River and Honolulu. After leaving her he remained ashore for several years and in 1888 took command of the Polar Bear, which he ran to Alaska for several seasons, and in the winter operated her on coast routes north and south of the Columbia. He also handled the steamers George H. Chance and A. B. Field. He died in San Francisco in 1894.

³⁸ Capt. Fred Sherman commenced steamboating nearly twenty years ago on small steamers plying out of Astoria. He was master of J. G. Meglar's steamer Edith for a short time, was afterward engaged as mate and pilot on the Flectwood, and also held a similar position on the passenger steamers of the Oregon Railway & Navigation Company running to Astoria. After leaving the service of that company he handled the Cyclone for a litle while, and, when The Dalles, Portland & Astoria Navigation Company was organized, he became one of the atockholders. He was given command of the Regular soon after her completion, remaining with her until 1894, when he came back to the lower river and was engaged as pilot on the steamer Sarah Dixon.

for service on the Nasel River and Shoalwater Bay and has been commanded by Captains Knud Bull, J. P. Whitcomb and J. M. McIntyre. The steam launches Brisk and Jessie were constructed at Portland, the former for Fred R. Coggeshall of Eureka, who lost his life while boarding her in 1889. She is now owned by Peterson & Larsen of Astoria, and the Jessie by Capt. D. W. Dobbins of Aberdeen. The small propeller Herald, length sixty-one feet four inches, beam fourteen feet nine inches, and depth of hold five feet three inches, at present owned by C. B. Weatherwax, was launched at Aberdeen for service on Gray's Harbor. The Aberdeen, length seventy-seven feet and beam sixteen feet, was completed at the same place. Two fine sternwheelers were built at Pasco, Wash., in 1888 for the upper Columbia business by Thomas L. Nixon and L. E. Post of Tacoma. The larger, the Thomas L. Nixon, was one hundred and fifty-eight feet six inches long, thirty-six feet one inch beam. and five feet eight inches hold, with engines seventeen by sixty inches. Capt. W. P. Gray was first in command. and A. W. Gray afterward had charge of the steamer. The other, the City of Ellensburg, was one hundred and 1 neteen feet long, twenty-two feet nine inches beam, and four feet five inches hold, with engines twelve by ty-six inches. Capt. Al Gray was her first master. She was purchased from the Nixon estate in 1802 by J. R. Peters and M. S. Donohue, and for the past two years has been run by Capt. C. E. Hansen."

The Michigan and the Lakme, two fine steam coasters, appeared in 1888. The first mentioned was constructed at Skamockawa on the Columbia River for William M. and George L. Colwell, recent arrivals from the East. She was one hundred and fifty-eight feet three inches long and thirty-four feet beam, with engines eleven, fourteen, twenty and thirty-one by twenty-four inches. She was placed in charge of Captain Killman,



CAPT. ROLAND E. DAVIS

who was succeeded by C. H. Lewis, and proved a very unlucky ship. She caught fire at sea in November, 1890, while en route from the Sound to Portland, and after a wild run down the coast reached Astoria all ablaze. The Astoria Fire Department pumped her full of water, the damage was repaired, and she again started out. She was seized soon afterward for smuggling and put under heavy bonds, and in January, 1803, was wrecked on Vancouver Island near Cape Beale (see wreck of Michigan, 1893). The steamer was built by L. Mortenson and was one of the most strongly constructed vessels of her class that ever floated. The Lakme is one hundred and seventy-six feet eight inches long, thirty-eight feet eight inches beam, and twelve feet hold, a trifle smaller than the Michigan, and was constructed at Port Madison, making her first trip in February, 1889, with Captain Harrison. She was chartered by the Oregon Railway & Navigation Company in September, 1889, and in command of Captains Carter and Graves was engaged in their service for a long time in connection with the Michigan. She is at present running to Puget Sound. A regular steamship service between Gray's Harbor and San Francisco was established in 1888, the Point Loma being the pioneer in that traffic. She was afterward assisted by the new Cosmopolis, Capt. George Dettmers,30 completed in San Francisco in 1887. The Point Loma is still engaged on the route, and since her advent several different steamers have been in the same trade. Wallowa Lake, one of Oregon's interior waterways, was favored in 1888 with its first and A. about two in Tra

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only steamer, the Alpha, a small propeller with a ten horse-power engine. After running a few years the machinery was removed and the hull laid up. F. D. McCully was her owner and Charles B. Turner, engineer.

Fully a score of new steamers appeared on Puget Sound in 1888. The Pacific Navigation Company launched the sternwheeler Heury Bailey at Tacoma. She was one hundred and eight feet six inches long. twenty-five feet four inches beam, and four feet seven inches hold, and was commanded for a while by

³¹Capt. C. B. Hansen was horn in Denmark in 1883, and, after asiling on deep-water vessels for a number of years, reached the upper Columbia in 1883 and commenced work on the steamer *Spokane*. He was afterward mate on the steamer *Fiederick Billings* for five years, going from her to the *City of Ellensburg*, where he held the same position until 1892. He then left her to take charge of the steamer *Thomas L. Nivon*, which he ran as a transfer boat at Wenatchee for eighteen months, then taking command of the *City of Ellensburg*, where he still remains.

²¹ Capt, D. W. Dobhins was born in Oregon in 1854 and began steamboating as a cabin boy on the Astoria route, running on the Columbia River for ten years in various capacities. He then went to San Francisco, where he held the position of second mate on the Constantine and other steamers in Goodall, Perkins & Co's employ for nearly a year, returning to the Columbia in about 1876 and serving as mate on the Rescue and Champion. He then remained ashore for a few years and in 1888 was master of the steamer Isabel. On teaving her he purchased the New York, which he took to Shoalwater llay in 1889, operating her there for a year and then purchasing the Jesset, which he has since been handling out of Aberdeen. Early in 1895 he built the steamer Fra at Aberdeen, Intending her for a passenger and towboat for the river and harbor trade.

²⁰Capt. George Dettmers was born in Germany in 1855 and sailed out of his native ports in deep-water ahips until 1875, when he came to the Pacific Coast. He arrived in San Francisco from China on an American man of war, leaving her there and shipping on the Hassler, from which he went to the steamers Sea Nymph and Concordia. About 1876 he went as mate on the schooler Western Home, afterward occupying a similar position on the Kitly Stevens and Pauline, and later having charge of the latter. He was mate of the schooler George K. Higgins for eighteen months and master of her four years, leaving her to take charge of the steam schooler Celia, which he ran until the steam schooler Cosmopolis was built. He began running as master of the Cosmopolis about seven years ago and still has charge.

l Bull, J. P. d, the former v Peterson & erald, length s, at present rdeen, length were built at acoma. The e inch beam. in command, hundred and es twelve by le in 1802 by

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arrivals from with engines ain Killman, unlucky ship. oute from the coast reached ed her full of ut. She was y bonds, and ar Cape Heale It by L. Morvessels of her d seventy-six m, and twelve constructed at with Captain & Navigation ptains Carter in connection et Sound. A an Francisco

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until 1875, when re and shipping in the schooner the latter. He e charge of the the Cosmopolis

Capt. Samuel Denny. Herbert Parker afterward had charge of her. In 1894 she was chartered by Capt. A. E. Le Ballister," but sank a few months later, and on being raised was sold by the United States marshal for about one-fourth of her original value. The steamer Delta, length forty-nine feet two inches, beam thirteen feet two inches, and depth of hold five feet, was built at Stanwood, and is owned by Capt. D. Troutman. She is still in service, running out of Seattle, and has recently been handled by Captains Charles Madison and Daniel Troutman, with Engineers William Headland and Theodore Burrell. The Harry Lynn was constructed at Tacoma by Harry and Lynn Maloney, railroad men. She was fifty feet four inches long, fifteen feet six inches beam, and six feet one inch hold. J. A. Williams was first in charge, and she has recently been run by Capt. Roland E. Davis." Perley and Dean of Samish were owners of the sternwheeler Mary F. Perley, which appeared in 1888. The steamer was one hundred and four feet long, twenty feet beam, and five feet five inches hold. She belongs at present to Thomas Redding and has recently been handled by Captain Benson and Engineer J. R. Drury. Capt. J. R. Matthews launched the propeller Edison at Samish and used her in the jobbing trade. The steamer E. W. Purdy made her trial trip at Seattle, December 4th. She was owned by E. W. Purdy, W. K. Merwin, E. M. Barrington and J. A. Thompson, and was afterward sold to Merwin and J. W. Young. The tug J. E. Boyden, length eighty-five feet four inches, beam nineteen feet, depth of hold nine feet eight inches, was set afloat at North Seattle by T. W. Lake for Capt. T. A. Jensen and is still in active service. Up to the present time the traffic on Lake Washington had not required a very pretentious steamer, but in 1888 a fine propeller was built at Houghton. She was christened the Kirkland four inches beam, and eight feet two inches hold. the Meta, completed at Olympia, the Halys at sold her to the San Francisco Bridge Company, Lake, the Jayhawker at Seattle, and the brought from San Francisco. The Brick James Tarte; the Dispatch was sold E. Gibbons and P. Pierce for four taking her to Alaska; the Helen Ellis to Captain Pratt: the Allen, was brought from the Lone Fisherman was by the Cutting Packing the Evangel of J. P. Ludlow Townsend for nine thousand five Isabel was sold by the Oregon Rail-Dunsmuir, the coal king, of Victoria, purchased by British Columbia parties. Seattle was brought around from Portland, F. Steffen. Her dimensions are: length, one beam, thirty-three feet two inches; depth of

ning between the Puget Sound metropolis and The tugboat business of Puget from San Francisco of the Sea Lion, Capt.

at Camden, N. J., in 1884, and is one hundred and seven feet long, twenty-two feet beam, and thirteen feet hold.

and was ninety-five feet five inches long, nineteen feet Other small steamers appearing on the Sound were Seattle by Rev. R. B. Dilworth, who afterward by whom the was shipped to Pend d'Oreille steam launches Hadlock, Fawn and Hattie, was lengthened and refitted by Capt. by George T. Meyers to J. T. Martin, thousand dollars, the new owners was disposed of by Capt. W. H. Jennie June, Capt. James Squak Lake to Black River; purchased of H. E. Levy Company in February, and by Captain Morgan of Port hundred dollars. The steamer way & Navigation Company to who refitted her, and the Phantom was The large sidewheel ferry-boat City of where she had been constructed by John hundred and twenty-five feet five inches; hold, eight and one-half feet. She is still run-

West Seattle, Capt. W. I. Waitt serving as pilot. Sound was slightly disturbed by the arrival CAPT. E. M. HARRINGTON Samuel B. Randall." She was constructed

She is fast and powerful and made matters interesting for the Sound tugs until a compromise was effected.

"Capt. Herbert Parker is a native-horn steamboatman, and first saw the light at Olympia, Wash. His father, Capt. J. G. Parker, was the pioneer steamboatman of Puget Sound, and insturally enough the young man adopted that profession. He handled the steamers Datsy and Messenger while yet a boy, afterward serving as mate, master and pilot on a number of well known Sound steamers. Captain Parker was master of the Flecthood for several months after she went around from the Columbia, and in 1894 he went to California, where he was employed for a short time on the Sacramento Kiver, returning to the Sound in 1892.

"Capt. A. P. Le liallister was born in California, and has been steamboating on Puget Sound since 1877. His first vessel was the Favorite, and, after leaving her, he entered the employ of the Oregon Railway & Navigation Company, and has since run as master and pilot on a dozen well known steamers. He was with the Monticello for several months and left her to charter the Clara Brown, which he operated until she sank in 1894.

"Capt. Roland E. Davis, of Roach Harbor, Wash., was born in Ontario, Canada, and commenced his marine service on the tug S. L. Mustick on Pugel Sound in 1880. He was afterward employed on the steamers Itelen, Despatch, Holyoke, Daisy, Washington, W. K. Merwin and City of Quincy as freman and engineer. When the steamer San Juan commenced running, he joined her in the latter capacity, afterward taking command, and since that time has been engaged as master, having charge at different times of the Phanton, J. B. Libby, W. F. Munroe, Nellie, Pilot, J. R. McDonald, Kapid Transit and Harry Lynn, remaining with the latter steamer since 1892.

"Capt. E. M. Harrington was born on Whithy Island in 1866 and is a son of the pioneer captain of that name. He commenced steamboating on the Gazelle in 1882, and, after serving in various capacities, secured a master's license in 1886, taking charge of the steamer Scallle, built by James Nugent. Harrington continued to operate the Scallle until 1883, when she was sold to Mr. Lord of the Fraser River Cannery. He then joined the steamer Jet Ki, which he commanded for a year, going from her to the Wasso. He was master of the Wasso, Idaho and Hassake for about a year and then took the steamer Greybound, which he handled on the Everett route for two years, making occasional trips on the same run with the Schome. He has recently had charge of the steamer Crickel, and, though one of the youngest masters on the Sound, has always met with success in his ventures.

"Capt. Samuel B. Randall is a native of Nautucket, Masa, and has been in the marine business over forty years, nearly all of his work having been in connection with tugboats. He secured his first Pacific Coast license twenty-one years ago, although he had previously held master's papers for twelve year "rving on the Atlautic Coast and in Australia. He went north from San

On the Columbia the tngs Donald and Escort were sold to the Oregon Railway & Navigation Company, which had been striving for some time to secure a monopoly of the towage and pilotage business at the mouth of the river. The Portland & Coast Steamship Company, organized the previous year, started their steamer Alliance on her initial trip July 7th. The Hassalo was brought over the Cascades, May 26th, by Capt. J. W. Troup and Chief Engineer Peter De Huff, making the run to the lower Cascades in seven minutes, in less depth of water than had prevailed on any previous trip of this nature with the exception of the Okanogan. The steamer came through without a scratch and was hauled out in Portland for repairs, after which she was sent to the Sound in command of Capt O. A. Anderson, arriving at Seattle, June 25th, and commencing work on the Bellingham Bay route at once. The D. S. Baker took the Hassalo's place on the middle river, Captain Troup bringing her over Tumwater in June. Alaska's local steam fleet for 1888 included over a dozen small steamers, the best known of which were the Eureka, owned by B. A. Seaborg of Ilwaco; the Julia and Marion, Junean Ferry Company; the Lucy, Alaska Mining Company; Louise, Northwest Trading Company; Octavia, Union Mining Company; Union, Tongas Packing Company; Takoa, Captain Carroll; Lively, Captain Wilson; Jayhawker, Captain Bogue; and Rosa, Northwest Trading Company.

The lumber and coal trade on Puget Sound gave employment to the greatest number of sailing vessels which had yet appeared. Nearly 500 cargoes of lumber and 307 of coal were shipped from various ports on the Sound. The foreign lumber fleet included 131 vessels, as follows: British ships twenty-eight, barks twenty-eight; American ships fourteen, barks seventeen, barkentines thirteen, schooners two; German barks two; Swedish barks three; Hawaiian barks five; Norwegian barks ten, ships three; Chilean barks two, ship one; Italian



CAPT. CHARLES F. JOHNSON

2,000 tons register. The coasting lumber fleet included 334 cargoes, shipped as follows: Tacoma fifty-eight, Port Madison fifty-six, Port Gamble forty-nine, Port Hadlock forty-four, Port Discovery forty-three, Port Ludlow thirty-five, Port Blakely twenty-four, Utsalady fourteen, Seattle nine. An idea of the immensity of this traffic is shown in the custom-house records for June 16th. Seventy vessels were loading at the various Sound ports on that date, as follows: at Seattle seventeen, with a tonnage of 22,993; Port Gamble ten, 12,150; Port Discovery ten. 9,890; Tacoma eight, 9,113; Port Hadlock seven, 4,369; Port Madison nine, 5,092; Port Ludlow two, 2,564; Utsalady three, 2,515; Port Blakely two, 2,107; Port Townsend two, 2,342; total tonnage, 73,135. The vessels at Seattle were loading coal, at Tacoma four were loading coal and four lumber, and the rest of the fleet loading lumber. The Puget Sound mill owners who supplied this immense volume of business did not permit ontsiders to monopolize the carrying trade, and each company owned several fine sailing vessels, the Puget Mill Company coming first with a fleet of fourteen, as follows: Ships Carondelet 1,438 tons, Bonauza 1,356. Palmyra 1,359; barks Arkwright 1,209, Atlantic 824, Cowlitz 740, Emerald 1,134, Fresno 1,187, Skagit 481, General Butler 1,163, Sagamore 1,341; James Cheston 945; barkentines Kitsap 665, Klickitat 468; tngs Tyee, dep

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Goliah, Favorite, Cyrus Walker and Yakima. Port Hadlock Mills—Barks Arcturus 1,007 tons, Pearl 509; ship Guardian 1,072; barkentines J. M. Griffith 576, Retriever 520; tugs Holyoke and Colfax and the steamer Louise. Port Madison Mills—Barks Tidal Wave 603 tons, Northwest 515, Vidette 616, Oakland 534, Nonantum 1,099, Nellie May 699 and the steamer Addie. Tacoma Mills—Ship Dashing Wave 1,054; barks Shirley 996, Canada 1,444, Samoset 601; tugs Tacoma and Katie and the steamer Zephyr. Port Discovery Mills—Ship feremiah 1,831, bark Mary Glover 700, brig Deacon 402, and tug Pioneer. Fast passages were made in 1888 by the British bark Kaisow, Captain Davies, which sailed from Baugkok to Cape Beale light on Vancouver Island in nineteen days; the ship New York, which arrived at Nanaimo four days from San Francisco; and the American ship James Drummond, which made the trip from New York to Astoria in 105 days.

The Columbia River grain fleet for 1888, while not equal in number to the Pinget Sound lumber fleet, included over one hundred vessels, the largest being the British ship Lancaster Castle, 2,095 tons, and the smallest the British bark Dora Ann, 589. Eighty-one were over 1,000 tons register, thirty-nine over 1,300, sixteen over 1,600, seven over 1,800, and three over 2,000. Pinget Sound's grain fleet included fourteen American and seven British ships and one Norwegian and five British barks. The largest was the British bark Lord Raglan, 2,200 tons, and the smallest the British bark Modeira, 845 tons. Eleven of the vessels were over 1,600 tons, eight over 1,800, and six over 2,000. Northwestern sailing vessels built in 1888 were: At Port Blakely—four-masted schooners E. K. Wood, length one hundred and seventy feet three inches, beam thirty-nine feet five inches,

Francisco about 1886 with the tug Escort No. 2, with which he engaged in towing on the Columbia bar, remaining there for several months. On returning to San Francisco he was sent to the Sound in charge of the tug Sea Lion, which he handled with success in opposition to the regular tugs. The Sea Lion was succeeded by the new tug Collis, which Randall operated on the Sound. He returned from there several years ago, and, with the exception of a few weeks when he was in command of the tug Lorne, has since been engaged in California waters. His son, Capt. Clem Randall, is a well known tugboatman in Spreckets' employ.

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sailing vessels as ports on the twenty-eight; two; Swedish one ; Italian sels were over 334 cargoes, fifty-six, Port ry forty-three, lady fourteen. shown in the

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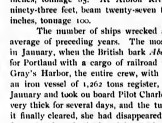
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there for several led with success the Sound. He e tug Lorne, has employ. depth of hold eleven feet seven inches, tonnage 520; and Robert Searles, length one hundred and eighty-two feet eight inches, beam thirty-eight feet, depth of hold thirteen feet six inches, tonnage 600; three-masted schooners J. M. Coleman, length one hundred and fifty-seven feet, beam thirty-seven feet one inch, depth of hold eleven feet five inches, tonnage 463; and Oceania Vance, length one hundred and forty-eight feet five inches, beam thirty-six feet one inch, depth of hold eleven feet three inches, tonuage 435. At Port Madison-schooner Puritan, length one hundred and seventy-two feet, beam forty feet eight inches, depth of hold twelve feet seven

inches, tonnage 583. At North Bend, Or.-five-masted schooner Louis, length one hundred and ninety-three feet eight inches, beam thirty-six feet, depth of hold eighteen feet, tonnage 819. At Bandon, Or.-schooner Ralph J. Long, length eighty-seven feet, beam twenty-seven feet four inches, depth of hold five feet seven inches, tonnage 85. At Albion River, Or.—schooner Lila and Mattic, length ninety-three feet, beam twenty-seven feet eight inches, depth of hold six feet six

The number of ships wrecked and lives lost in 1888 was fully up to the average of preceding years. The most distressing disaster of the season occurred in January, when the British bark Abercorn, Capt. William Irvine, from Maryport for Portland with a cargo of railroad iron, was wrecked about ten miles north of Gray's Harbor, the entire crew, with three exceptions, perishing. The Abercorn, an iron vessel of 1,262 tons register, arrived off the Columbia about the 10th of January and took on board Pilot Charles F. Johnson 5 of Astoria. The weather was very thick for several days, and the tugs were unable to locate the vessel. When it finally cleared, she had disappeared from view, and the next news received was from the three bruised and battered survivors, who reached Gray's Harbor and reported the disaster. Johnson was a skillful pilot and had had several years'



CAPT. HIRAM I. OLNEY

experience in the locality, but with the long-continued fog it was supposed that he lost his bearings, and the northerly current set him inshore. The vessel struck at 6:00 o'clock in the morning, and her masts began going by the board immediately. The heavy surf prevented launching the boats, and the deeply laden vessel struck so far from shore that it seemed almost a miracle that any one escaped. Those losing their lives were: William Irvine, captain, Charles Johnson, bar pilot, Charles Ebergh, A. Dunn, James Carn, Archie McKeller, A. Wilson, William Duff, J. Patterson, J. Durst, R. Foster, P. Tallent, J. Case, J. Baxter, J. Leeds, J. Pearsons, William Tingle, H. Anderson, J. Wood, J. Robertson and H. Gowan. Fourteen of the bodies washed ashore and were

buried in one grave. The wreck continued to work in, and five years later Capt. George A. Pease built a long trestle out to it and recovered about 2,000 tous of the iron.

The small steamer Gleaner, owned and operated by Capt. Peter Jordan, capsized off Tongue Point, above Astoria, at 11:00 A. M., January 28th, while en route from Astoria to Deep River. The steamer carried thirty passengers, who took refuge in a fishing boat which was in tow; but three of them, Jacob Rennell, Mary Holt and Hilda Wilmer, were drowned. The disaster was occasioned by a heavy gale, which caused the cargo to shift, and before she could recover the sea swamped her. The German ship Salisbury, 1,017 tons, while en route from Port Discovery to Montevideo in command of Captain Keitzenstein, with a crew of eighteen, encountered a hurricane with a terrific cross sea two hundred miles west southwest of Cape Flattery and soon became water-logged. The pumps became choked, and the crew took to the boats and were picked up by the British bark Seriel Wyn, Captain Storm, February 13, 1888. The vessel was valued at \$20,000 and the cargo at \$8,500. The British steamer Woodside, from Victoria for Alberni, was lost near Pachena. The rudder carried away when she was about five miles from the Nitnat River, and the crew and passengers took refuge in the boats at 11:30 A. M., March 12th. They landed three miles from Pachena and were subsequently taken to Victoria by the Nituat Indians. During the night the steamer



IORN R. SEWELL

drifted ashore and broke up. The steamer was owned by Muir Brothers of Sooke and was in charge of Capt. Colin Clinness. The Puget Sound steamer Bob Irving went skyward in a terrific boiler explosion April 1st, while en route from Samish to Sedro on the Skagit River with a cargo of hay and oats. The accident happened at 2:00 P. M., while the steamer was climbing Balls Riffle. Five men were on board at the time :

⁵⁶ Capt, Charles F. Johnson was born in Waltham, Mass., in 1853. At the age of twenty he embarked on a whaler bound for the Arctic, and on his return from that voyage shipped as mate in the merchant service. He arrived in Astoria about 1880 on a vessel loaded with railroad iron, leaving her there and commencing work on the bar tugs, from which he soon graduated as a pilot, continuing in that profession until he net his fate on the Abercorn.

Capt. Hiram J. Olney, "a pioneer steamboatman of Puget Sound; John R. Sewell," engineer; Herman Haroldsen, fireman; Andrew Johnson, deckhand; and a Chinese cook. The boiler was split wide open and thrown into the stream, and the fireman was literally blown to atoms. Olney, who was in the pilot-house, was struck by the wheel, and his head was found twenty feet from the body. The Chinese cook had both legs broken, but the other two men were not seriously injured. The steamer Lily, which was lying at Sterling, a mile above, immediately went to the rescue and picked up the dazed survivors. The hull sank soon afterward. A defective boiler was supposed to be the cause of the explosion, as it had previously seen many years of service in the City of Quincy and was probably unable to stand the pressure needed when the boat came to the riffles.

The American bark Julia Foard, a craft whose launching was veiled in antiquity, was wrecked at Karluk, Alaska, May 27th, while en route from Astoria with cannery supplies and twenty-five Chinamen. A heavy sea swept her on the rocks, and being old and tender she soon commenced filling. The crew and passengers escaped



CAPT. IOHN H. NIBBE

and were taken to San Francisco by the schooner Frances Alice. The vessel was owned by A. P. Lorentzen and sailed by Captain Treanor. The American hark Otago, 870 tons, from Seattle for San Francisco in command of Capt. W. M. Collins, with a crew of fourteen, went ashore during a thick fog four miles north of Point Reyes at 4:00 A. M., July 28th. The crew abandoned her two hours later and landed in Drake's Bay, going from there to San Francisco. The vessel proved a total loss. The American bark Cassandra Adams, one of the fastest clippers ever built in the Northwest, struck a reef near Destruction Island during a dense fog at 8:15 A. M., August 16th. She was en route from San Francisco to Tacoma in charge of Capt. F. F. Knacke, who succeeded Captain Gatter on this trip. The bark was set on the reef by a strong southerly current, and the island was not sighted until she was hard and fast. It was impossible to save anything from the wreck, which was soon knocked to pieces by the heavy sea. The vessel was owned by the Tacoma Mill Company, who had purchased her a few months before for one-third of her original cost. Among other freight she had new boilers for the tug Tacoma. The steamer Hermina of Portland caught fire on Willow bar, on the Columbia, August 23d, and was burned to the water's edge. The Bonanza, an old-timer on the Willamette, struck a rock while landing at Wallings, above Portland, November 11th, and sank in twelve feet of water. As she was old and tender she was stripped of her machinery and abandoned. The Leo, Captain Whitford, a la

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owned by the Sitka Trading Company, struck a rock in Port Houghton Bay, November 27th, and sank. The machinery, which was from the old Portland steamer Wildwood, was saved.

The steamship Yaquina Bay was wrecked at Vaquina, December 9th. She had just arrived from the Bast to take the place of the Yaquina City, wrecked the previous year, and was in command of Captain Lord, who had brought her out from the Bast. The Yaquina Bay was built by Cramp & Sons in 1881 for the New York and West India trade, where she was known as the Caracas. Her dimensions were: length, two hundred and fifty-seven feet; beam, thirty-four feet; depth of hold, twenty-one feet. The disaster was caused by the parting of a hawser by which the tug was towing her in. The steamship City of Chester, Thomas Wallace, captain, Frank Cookson, chief engineer, was struck by the steamship Oceanic while leaving San Francisco harbor, August 22d, and went to the bottom in a few minutes, thirteen persons losing their lives. The American ship John Bryce, Capt. Thomas Murphy, from Port Ludlow for Melbourne, became water-logged in a hurricane December 8th and was abandoned eight hundred miles west of the Samoan Islands. Captain Murphy and nineteen of the crew reached Apia in boats and from there were brought to San Francisco on the steamship Alameda. Martin Neilson, one of the crew, lost his life at the time of the wreck. The John Bryce was twenty years old and valued at \$50,000. The Lief Erickson, built this year, met with a terrible fate in December while off Al Ki Point en route from Seattle to Sydney. The steamer was in command of John H. Nibbe," with

[&]quot;Capt. Hiram J. Olney is a native of the Pacific Coast and was for many years one of the best known steamboatmen on Puget Sound. He was employed at different times on nearly all the ploneer craft, and in 1879 built the twin propeller Susie. In 1882 he was interested with D. II. Jackson in the organization of the Washington Steamboat Company, and, after leaving that corporation, purchased the old Columbia River steamer Gazelle, which he operated until he secured the Irving. He was thirty-eight years of age at the time of his death.

[&]quot;John R. Sewell, engineer, of Seattle, Wash., was born on Whidby Island in 1863, commenced steamboating on the steamer Nellic in 1879, and has since been engaged on nearly all the small steamers on Puget Sound. He was with Captain Olney on the Bob Traing when her boiler exploded in 1889, totally wrecking the boat. Sewell has recently been employed on the steamer Cascades.

[&]quot;Capt. John H. Nibbe, of Sydney, Wash., was born in Germany in 1846, and began running between Hamburg and New York when a small boy. In 1861 be entered the United States Navy, and was on the gunboat Irited when she was blown up at Yazoo City, near Vicksburg, fifty-one out of the fifty-four persons on board losing their lives. Captain Nibbe and the others who escaped were taken prisoners and sent south. After the close of the war, Nibbe returned to deep-water sailing, rounded the Horn in

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nhurg and New was blown up at the others who led the Horn in W. W. Gates, "chief engineer, and Charles Poulsen, mate. At 5:00 P. M., when about five miles out from Seattle, a lamp exploded, setting fire to the boat. The flames ran through the cabin, creating a panic among the thirty people on board, and several jumped into the water and were lost. Captain Nibbe at once launched the raft, and many of the passengers put on life preservers. A niece of Captain Nibbe, Annie Tollner of Sydney, drowned almost within reach of her uncle, who made frantic efforts to save her. The steamers Skagit Chief and Mountaineer were about four miles away when the fire broke out, and crowded on all steam possible in order to be of service. When within half a mile of the steamer they began to pick up the survivors, and in this manner over twenty were saved. The Henry Bailey, Politkojsky and Edith also hurried to the rescne. Those losing their lives were John H. Norens of Port Orchard, Annie Tollner, R. Coombs, James Smith and Jack Simmons of Sydney, Thomas Kendall, and J. H. Brandson and wife. The steamer sank as soon as she had burned to the water's edge.

Five whalers were caught on a lee shore in a tremendous gale and wrecked on Point Barrow, August 3d. Several other vessels of the whaling fleet were in the immediate vicinity, but escaped with slight injuries. The lost vessels were: the barks Mary and Susan, L. C. Owen, captain, G. W. Porter, J. A. Silvia, Charles Coggeshall and W. R. Mengo, mates, and thirty-one men; Fleetwing, H. M. Gifford, captain, C. T. Gifford, E. Perriman, A. Cabral and A. Lester, mates, and twenty-eight men; Young Phanix, Willard, captain, R. D. Cleveland, A. F. Cooper, J. Anderson and J. V. Hurd, mates, and twenty-nine men; schooners Jane Grey, W. H. Kelly, captain, A. H. Cleveland, W. J. Greenwood and T. Clark, mates, and eighteen men; Ion, N. Wagner, captain, G. W. Crapo, A. Osterberg and W. H. McKenzie, mates, and sixteen men. The barks hailed from New Bedford, and the schooners were owned in San Francisco, which was the home of most of the crews. All hands were rescued by the revenue cutter Hear, Captain Healy. The barkentine Makah, from Port Discovery for Australia with a cargo of lumber, in charge of Captain Larsen, Itwo mates and eight men, was

found bottom up near Tillamook Head, October 24th, eighteen days after leaving Port Discovery. No trace was found of the crew. The propeller Susie, built by Capt. Hiram Olney in 1879, exploded her boiler at Tacoma, December 19th, seriously injuring Capt. Patrick Doyle and William Bowen.

The steamer Beaver, which was old when the keel of the Eliza Anderson was laid, when the Constitution, Surprise and Sea Bird were running on the Sound, and even when the Lot Whitcomb first disturbed the waters of the Columbia, came to an untimely end in 1888.



STRAMER "WILLIAM HUNTER" ON SLOCAN LAKE, 1892

The word untimely is used advisedly, for, despite the weight of years which would have ended the life of an ordinary steamer generations before, the Beaver was still in a fair state of preservation, and it would be difficult to predict how long a period of usefulness she might have enjoyed had not an unkind fate pursued her. She had been granted a license to carry passengers this season, and in charge of George Marchaut, captain, Dave Simons, chief engineer, and Charles Johnson, mate, steamed out of Vancouver on a foggy July morning, and, having light steam, was caught in a treacherons eddy and thrown on the rocks, where she soon filled. The experience was not a new one for the Beaver, but so many modern steamers, better adapted in every way to the trade, had appeared, that no effort was made to raise the pioneer. She hung on the rocks in a listless manner for several weeks, her owner refused to sell, and finally efforts were made to float her, unfortunately without success. When it became apparent that the first steamer which ever plowed the waters of the Pacific was in a fair way to be lost forever, a strong effort was made to preserve her. The Beaver in reality was a commonplace towboat which had never been considered of much consequence, but the Beaver, as an historic relic, was now regarded as valuable. A company was formed for the purpose of raising and repairing her, and taking her to the World's Pair at Chicago, but the

^{1867,} and a year later reached the Sound, where he was engaged on the steamers Favorite, Flying Dutchman and other Northwestern craft for three years. He then returned to California and coasted out of San Francisco until 1886, when he again went to the Sound, was for a short time master of the steamer Scallie, and afterward purchased the Walchmaker, which sank in the latter part of 1886. He then accured the sloop Sca Bird, which he used as a ferry between Scattle and Port Orchard until May, 1888, when he acquired the ill-fated steamer Lief Erickson, and operated her until she burned in December, 1888. Captain Nibbe next bought the steamer Nellie, which he ran on the same route for a few months and then sold her and secured a half interest in the steamer San Juan, running her there for three years, and then engaging in the mercantile business at Sydney.

[&]quot;W. W. Gates, engineer, of Sydney, Wash, began steamhoating on the Columbia River in 1863 on the steamer Minnchaha, and subsequently served as engineer on a number of other well known vessels on the Columbia River. He left the Columbia several years ago and has since been running on several Sound atenures. He was in charge of the engines of the Lief Erickson when she burned in 1888, and on the Ellis, which met the same fate in 1894.

tardy recognition of her works, as in the case of many human makers of history, came too late, and, about the time the company was ready to place her again in her clement, the hig sidewheeler *Yosemile* came sweeping by at high water, throwing a swash which lifted the *Beaver* from the rocks which impaled her, and she slipped off into deeper water (see frontispiece). That portion of her house and hull which had not already been carried off by the relic hunters was gradually pulled apart by the grappling hooks of those who still sought mementors of the famous old craft. An enterprising Vancouver firm secured several large pieces of timber from the hull, from which they manufactured a great number of cames, gavels, picture frames and other similar mementoes, and which have since been scattered to the most remote corners of the globe. The copper bolts and sheathing were melted into medals, and, with the wooden relies, will serve to keep the memory of the *Beaver* fresh long after that of her palatial successors has vanished. The venerable Otter, which was for many years the *Beaver's* only companion on Northwestern waters, also passed out of existence in 1888. She was dismantled in March, and the hull was used for a coal lighter. She had been out of service for the past two years and was owned by the Canadian Pacific Navigation Company. The steamer Cariboo and Fly, while en route from Skeena to Victoria, was wrecked in Granyille Channel, but was afterward hauled off and repaired.

Joseph Spratt, a pioneer marine man of Victoria, died at Sau Jose, Cal., January 12, 1888. He was born in London in 1834 and came to California at the age of nineteen, working at the machinist's trade. He moved to Victoria about 1861 and established the Albion Iron Works, afterward operating the steamers Mande and Cariboo and Fly on the east coast, and subsequently purchasing the Wilson G. Hunt, which he ran to Nauaimo for a short time, then selling her and the Mande to the Canadian Pacific Navigation Company. In 1882 he disposed of the foundry, which at that time had become quite an extensive establishment. At the time of his death Mr. Spratt still retained the ownership of the Cariboo and Fly, Eliza, Emmo and Spratt's Ark. He always evinced a deep interest in any project for the development of the city he had made his home. The important part he took in the marine business has been mentioned elsewhere in this work. His portrait appears on page 175.

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U. S. COAST DEFENDER "MONTEREY"



CHAPTER XVIII.

THE PUGET SOUND & ALASKA STEAMSHIP COMPANY - STRAMERS "STATE OF WASHINGTON" AND "FAIRHAVEN"—Additions to the Sound, Shoalwater Bay and Gray's Harbor Fleet-Tugs "LORNE," "ALERT," "ACTIVE," "TRIUMPIL," "WALLOWA" AND "PRINTER" - STRAMERS "DRIAWARR," "G. W. SHAVRR," "IONR," "MODOC" AND "NO WONDER"-STRAMSHIPS "HAVTIAN REPUBLIC," "CORONA," "CITY OF TOPRKA" AND "CITY OF PURDLA" - STRIKE AMONG THE NORTHWESTERN STRAMBOATMEN-END OF THE "ALASKAN" -- TUO "FEARLESS" WRECKED-LOSS OF THE "ANCON" AND "IDAHO"-STRAMERS "J. B. LIBBY," "DESPATCH," "BRE," "NEPTUNE" AND "NORTH BAY" BURNED ON THE SOUND-"CLAN MACKENZU 'SUNK BY STRAMSHIP "OREGON" -STRAMBRS "CITY OF KINGSTON" AND "CITY OF SKATTLE" - SKATTLE STRAM NAVIGATION & Transportation Company -- Sternwheelers "Ballry Gatzret" and "Grevhound"--Union STRAMSHIP COMPANY OF VANCOUVER -- BRITISH COLUMBIA STRAMERS "MYSTERY," "CHIRFTAIN," "THISTLE," "STANDARD" AND "EARLE"-COLUMBIA & KOOTENAL STEAM NAVIGATION COMPANY-STRAMER "LYTTON" - CANADIAN PACIFIC'S ORIENTAL LINERS "PARTILIA," "BATAVIA" AND "Arvssinia"—Stramship "Alice Blanchard"—Ship "Thremopyle"—Disapprarance of Bark "Nellie May" and Schooner "Douglas Dearborn"-Wreck of the Stramship "Sardonyx," BARK "ATALANTA," SHIP "STRAUN" AND OTHER VESSELS.



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ORE THAN A SCORE of fine steamers came into existence on Puget Sound in 1889, and the Columbia River and Victoria districts also received numerous additions to the steam fleet. Several new steamships appeared in the coasting service, the number of vessels engaged in the Sound lumber trade was the largest up to this time, and marine business flourished in all its branches. The remarkable growth of this traffic on the inland sea is best shown by the records, which give a total of 892,000 passengers carried by Sound steamers in 1889. The most important event of the year was the organization, September 17th, of the Puget Sound & Alaska Steamship Company, the successor of the Washington Steamboat Company, started in a very humble manner a few years before by Capt. D. B. Jackson. The new company was capitalized at \$600,000, with headquarters at Utsalady, and its stockholders were: D. B. Jackson and Watson C.

Squire of Seattle; Charles H. Prescott, Isaac W. Anderson and George Brown of Tacoma; Colgate Hoyt and J. M. Bookman of New York. As in the old corporation, Jackson was the prime mover, and, realizing that the fleet then in operation was inadequate, he immediately went East, purchased the Hudson River steamer City of Kingston, and placed an order for a companion ship, the City of Seattle, two steamers which would be a credit to any port in the world.

The Pacific Navigation Company set afloat the fine sternwheel steamer State of Washington at Tacoma. She was built by John J. Holland and was lanneled with steam up, her wheel beginning to revolve as soon as she struck the water. The State is one hundred and seventy feet four inches long, thirty-one feet three inches beam, and seven feet hold, and made her trial trip July 12th, going from Tacoma to Seattle in one honr and thirty-five minutes, which at that period was nearly record time. The steamer has been actively engaged in the service of her original owners since her completion, most of the time on the Bellingham Bay route. She was for a long while commanded by Capt. Henry Bailey, and has also been handled by Captains Harry K. Struce, G. H.

¹Capt. Harry K. Struve of Seattle was born in Vancouver, Wash., in 1863. His first marine experience was on the ship Orwatal, sailing from Puget Sound to Australia. On reaching the Antipodes he sailed for a short time in the coasting business, then returned to the Sound, and began steamboating in 1881. He served as make and master on tugboats for a number of years and was first in command of the steamer Fyer upon her arrival at Seattle. He afterward took the steameship Haylian Republic and ran her until her owners lost her through their smuggling operations. Captain Struve then went back to Puget Sound and handled the Pacific Navigation Company's steamer State of Washington, resigning after a few months' service and going to Alaska in the spring of 1895 to take charge of a steamer on the Yukon River.

Parker, Harry Carter, A. N. McAlpine, and a number of other well known Sound steamboatmen. David Pardun was engineer until his death, and Nicholas C. Perring was among the last in charge of her engines. Nelson Bennett. who had large property interests on Bellingham Bay, constructed a fine sternwheeler at Tacoma and christened her the Fairhaven, in honor of his favorite town. The steamer was one hundred and thirty feet long, twenty-six feet five inches beam, and six feet two inches hold, and, after running under Bennett's management for a few months was purchased by the Pacific Navigation Company and alternated with the State of Washington on the Bellingham Bay route. The old steamer Mountain Queen was rebuilt as a sidewheeler at Portland, renamed the Schone, and sent to Puget Sound, where she commenced running in the Oregon Railway & Navigation Company's service December 14th, in place of the North Pacific. The Schome is one hundred and ninety-two feet four inches long, thirty-two feet two inches beam, and ten feet five inches hold. She ran for a short time on the Victoria route and subsequently to Bellingham Bay. When the Oregon Railway & Navigation Company suspended operations on the Sound, the steamer was tied up for some time, and early in 1895 was chartered by the Northern Pacific and used on the Victoria run in charge of Captain Clancy. Captains McAlpine, Stetson, O'Brien, Parker and Barrington have handled the steamer on the Sound, and Philip Van Tassell, Charles S. Follett ' and several other engineers have served with her. The Port Blakely Mill Company launched, in 1889, the Sarah M. Renton, a fine propeller, for their local service. She is ninety-one feet five inches long, twenty feet beam, and ten feet four inches hold. Capt. W. H. Hobson commanded her for several years and was succeeded by W. H. Primrose, who had served as engineer. H. M. Thornton has had charge of her engines for the past four years, The tng Discovery was built at Port Townsend by Capt. Thomas Grant, who is still operating her. She is eighty-three feet six inches long, twenty feet three inches beam, and six feet four inches hold, and has performed excellent service as a towboat. Capt. H. F. Beecher, who lost the steamer J. B. Libby by fire, purchased the General Miles and also secured the Point Arena for the Island route. The latter was a propeller registering 171 tons, constructed in San Francisco in 1887. She is one hundred and fifteen feet long, thirty feet beam, and nine feet hold. The propeller Detroit, length eighty-one feet, beam fifteen feet three inches, depth of



STRAMER "CITY OF KINGSTON"

hold six feet nine inches, was launched at Detroit, Wash., in 1889, and is still in use.

The Ferndale, a one hundred and fifty ton propeller, was brought up from San Francisco and engaged in the Island trade. Her career on the Sound was brief, and while in charge of her owner. Capt. A. O. Benjamin, she was destroyed by fire in December, 1800. Among the steamers appearing on the Sound were the Angeles, length fifty-eight feet five inches, beam seventeen feet seven inches, depth of hold eight feet three inches, at Port Angeles, recently handled by Capt. Harry Lott and Engineer J. A. O'Neal; Des

Moines, length forty-nine feet, beam afteen feet three inches, depth four feet seven inches; Mocking Bird, length thirty-one feet five inches, beam fourteen feet eight inches, depth two feet seven inches, at Tacoma; Al Ki, length seventy-two feet four inches, beam seventeen feet four inches, depth four feet three inches, at Utsalady; Dispatch, length ninety-seven feet, beam sixteen feet four inches, depth six feet four inches, at Seattle; Indiana.

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⁴Nicholas C. Perring, engineer, was born in England in 1860 and began steamboating on Paget Sound about 1880. He was first on the steamer Goliah and Alterward on the Favorite, Addie, Bob Irving, Clara Brown, Skagil Chief, Wasco and a number of others. He has recently been chief engineer of the State of Washington.

^{*}Capt. A. F. Stetson, a well known master and pilot, is a native of Maine and began steamboating on Puget Sound in 1873. His first trip was on the steamer North Pacific, and since that time he has run as master, mate or pilot on nearly all the principal steamers on the inland sea.

^{*}Charles S. Pollett, engineer, of Seattle, Wash., was born in lowa in 1863, and commenced steamboating in 1879 on the Mississippi and Ohio rivers, where he served until 1887, when he moved to Tacoma. He was sent from there to Pascoe to take the steamer City of Ellensburg to the mouth of the Okanagan River, and remained with her three years, running from Rock Island to the mouth of the Okanagan. After leaving the Ellensburg he was with the Pacific Navigation Company for a short time, afterward going to the Greyhound and to the Bailey Gatzert, with which he went to Portland in 1892. Returning, he worked ashore for two years and then joined the Schome.

⁵ J. A. O'Neal, engineer, of Port Townsend, Wash., was born in Maryland in 1849 and has been steamboating on Puget Sound since 1889, commencing on the tug *Holyoke*. He was also on the *Louise*, Sea Lion, Angeles and other steamers.

length eighty-six feet two inches, beam fourteen feet eight inches, depth three feet five inches, at Mt. Vernon; David Pardun Mollie Bleaker at Tacoma, Albert Lea at Gig Harbor, Advance at Whatcom, Edna at Olympia, Isabelle at Hood's Nelson Bennett, and christened Canal, Thistle at Blakely, Mascotte at Seattle, Vixen at Maple Grove, and Utsalady at Utsalady. The Sound fleet was further increased in 1889 by the Lillian, built at Astoria in 1883, the San Juan at Portland, the Katic at ong, twenty-six San Francisco, and the Prospect, a steam launch brought from the East. On Gray's Harbor the steamer Montesano, ement for a few shington on the length one hundred and ten feet, beam twenty-three feet, depth of hold five feet, was constructed at Cosmopolis; the tug Printer, length ninety-seven feet five inches, beam twenty-two feet, depth ten feet four inches, at Hoquiam; d, renamed the the Wishkah Chief, a small steruwheeler, at Aberdeen; and the Elma, length seventy-four feet, beam eighteen feet tion Company's two inches, depth three feet five inches, at Cosmopolis. Shoalwater Bay steamers in 1889 were the Volga, New feet four inches York, Cruiser, Favorite, South Bend, Tom Morris, Rustler, Tillie, Hunter and Traveler. The tug Lorne was the best on the Victoria marine production of the Victoria district in 1889. She was launched at Victoria, June 4th, making her trial trip oany suspended August 28th in charge of Captain Christiausen and Engineers Powler" and Hickey. She is about one hundred y the Northern and fifty feet long, twenty-five feet beam, fourteen feet hold, with triple O'Brien, Parker ett ' and several rah M. Renton, beam, and ten eded by W. H.



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CAPT. I., P. LOCKI

compound engines. Captain Christiansen was succeeded by his son, and Capt. Samuel Randall was master a short time. For the past two seasons she has been handled by Capt. L. P. Locke. The tug Alert, a propeller of about forty-five tons register, was launched at Victoria in 1889 and run for several years by Captain Clarke. The steamers Spallamacheen, Lady Dufferin and Marion were plying in the lake districts of British Columbia, and the Victoria was out of service. The tug Active was also added to the Victoria fleet. She was a good-sized propeller and has recently been in the towing service in charge of Capt, Donald Patterson and Chief Engineer John H. Gray. Capt. Asbury Insley launched the Delaware, length one hundred and thirtysix feet, beam twenty-seven feet, depth of hold five feet, at New Westminster in May. The Delaware was a handsome steamer, but was not a success financially, and her machinery was removed at Vancouver in 1894. Other steamers in British Columbia this year were the Falcon and Northern Chief. The Isabel, again in service, was running to Comox, Nanaimo and Vancouver in command of Capt. J. P. Ben'rodt. The Amelia was sold at auction July 17th, Capt. J. G. Cox being the purchaser.

The finest steamer built on the Willamette in 1889 was the G. W. Shaver, launched at Portland for the People's Trading Company, the name under which the Shavers were operating. The Shaver was constructed to replace the Manzanillo, which had become too

small for the Clatskanine trade. She is one hundred and forty-five feet long, twenty-eight feet beam, and five feet six inches hold, with engines sixteen by sixty inches, and was equipped with Turner's steam steering gear, a donkey engine for hoisting freight, and all modern improvements. She was put in commission June 22d in command of Capt. James W. Shaver, with Henry Pape, engineer, Lincoln Shaver, pilot, and was the best steamer ever operated on that ronte. She was withdrawn about a year ago and has since been employed on other routes. The lone, length one hundred and thirty feet four inches, beam twenty-four feet, depth of hold five feet six inches, with engines fourteen by seventy-two inches, was set afloat at Portland, July 30th, for Capt. W. S. Buchanan, who operated her on the Portland and Washougal ronte until 1892, when he sold her to the Hosford Brothers of Mount Tabor, Or. The elder, Olin W. Hosford, took command of the steamer, and while in his charge she has sunk and been raised several times. She has lost much of her speed, but when she was launched few boats on the river could pass her. John Douglass was her first engineer, and Frank Brunger has been for several years in charge of her engines. The steamer Mode, built at Portland in 1889 by J. H. Steffen for the Oregon Railway & Navigation Company's Willanuette service, is one hundred and forty-two feet long, thirty feet one inch heam, and four feet four inches hold, with engines fourteen by sixty inches. She made her trial trip to Oregon City,

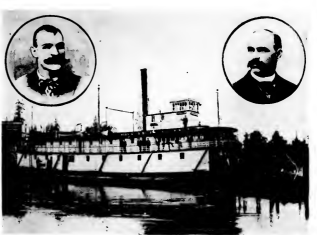
*Jasper Fowler of Victoria, B. C., was born in Leith, Scotland, in 1857, came to Victoria on II. M. S. Triumph in 1879, and was there transferred to II. M. S. Tockel, with which he remained for two years. He then left the service and joined the seamer Hoeskide as engineer. He was afterward connected with the Grappier, Sardonyx, Heaven and Pilola, and assisted in building the machinery for the tag Lorne and placing it. When she was launched he was appointed guarantee engineer by the builders for twelve months, at the expiration of which he was engaged by R. Dunsmit Co., owners of the Lorne, to remain with the steamer permanently. Three years afterward he became master vechanic for the Esquimatt & Namaino Railway.

the steamer permanently. Three years afterward he became master viectainte for the Esquinait & Namaino Railway.

Capit. Le, P. Locke was born in Halifax, Nova Scotia, in 1852, and commenced agraring life at the age of sixteen, running to the West Indies with his father, Capit. Blen J. Locke. He was subsequently engaged in the coasting trade and ran as mate and master on the Vestern Ocean, going thence to Antwerp, where he entered the employ of the Rell Star Line Steamship Company, remaining from 1832 to 1889 as third and second officer while in their service, securing hydrographic data to assist in making pilot charts for the North Atlantic. On leaving the Redl Star line he went to British Columbia as first officer on the steamship Heet Indian and was with her during her exciting episodes at Iquiqui. On returning to British Columbia he took command of the steamship Helledington for a few trips during the obsence of Capitali Salmond, was afterward first officer on the Lorne for a short time and was then appointed master of the tig.

June 28th, with Miles Bell, captain, Edward McFeely, chief engineer, and Harry Blanchard, purser. Bell retained his position until 1891, when he was succeeded by J. L. Smith, who has since handled her. The Willamette Steam Mills & Lumbering Company completed the No Wonder, length one hundred and thirty-five feet three inches, beam twenty-seven feet eight inches, and depth of hold three feet six inches. The steamer was constructed under the supervision of Capt. Frank Turner and was equipped with a number of improvements for handling log rafts, Turner's long experience in this business enabling him to turn out the finest craft of this kind which had yet appeared. Her builder remained in command, with W. H. Marshall, chief engineer, until 1893, and since that time she has been rnn by Capt. Charles Spinner. Capt. Joseph Kellogg, who had been engaged in marine pursuits on the Willamette and Columbia rivers for forty years, in 1889 launched the steamer Northwest, a light-draft sternwheeler one hundred and thirty-four feet seven inches long, twenty-seven feet five inches beam.

four feet eight inches hold, with engines twelve and onehalf by fifty inches. She has been engaged in the Cowlitz trade since her completion, in charge of Captains Orrin and Edward Kellogg. J. B. Montgomery's propeller Cyclone proved such a remunerative venture, that in 1889 he set afloat the steamer Typhoon, length seventy-four feet five inches, beam fourteen feet, depth of hold four feet five inches, with engines eleven and twenty-two by twelve inches. She was engaged but a short time on the route for which she was intended, and in June, 1890, was sold to George Emerson of Gray's Harbor, where she ran for a short time and was then disposed of to C. O. Lorenz' of Tacoma, who is still operating



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STEAMER "G. W. SHAVER"

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her. George W. Adams was her first master on the Willamette. The tng Donald went out of service in 1889, and her machinery was placed in a new hull constructed at Portland for the Oregon Railway & Navigation Company. The new tng was christened the Wallowa and is one hundred and eleven feet six inches long, twenty-three feet nine inches beam, and eleven feet six inches hold. She has been in charge of Capt. R. E. Howes since her completion. A. F. Goodrich was her first engineer, and John S. Kidd has recently filled that position. The steamer George H. Chance, built at Yaquina for a deep-sea fishing company, was launched February 13th and made several successful trips to the halibut banks in contuand of George W. Adams and Peter H. Crim. The fishing business proved unprofitable, and in 1892 she was handled by Capt. J. J. Winant in the coasting trade. She was lengthened and rebuilt in 1893 and has since been running as the Bandorille, Winant still remaining in charge.

Other steamers completed at Portland in 1889 were the City of Astoria, which was the old City of Sellwood remodeled, the Baranoff for the Baranoff Packing Company of Alaska, the Volunteer, which is still jobbing about Portland with James Good, captain, the F. P. Wright for Green C. Love, and the Lena, a small sternwheeler for the Lewis and Lake rivers trade. At Astoria the C. W. Rich, a diminutive propeller, was constructed for the Lewis and Clarke River; the Edipse was built by Capt. Max Skibbe for towing and jobbing; the Restless for Capt. Harry Finley," who has since operated her on Shoalwater Bay; and the Fisher, which was Captain Haaven's Frolie rebuilt, by J. O. Hanthorn. The Harvest Moon, a sternwheeler eighty-two feet long, seventeen feet eight inches beam, and three feet seven inches hold, with engines eight by thirty-six inches, was

^{*}Capt. C. O. Lorenz of Tacoma was born in Germany in 1834. His first steamboating in the Northwest was at Tacoma, where he built the steamer Sophia, which he operated in connection with his lumber business. In 1886 he secured the mail contract on the Henderson Bay route and with his son, Capt. Edward Lorenz, constructed the steamer Metal in 1888. They operated both steamers until a short time ago, when the Sophia was sold to Capt. Frank Hibbins. Capt. Edward Lorenz is still running the Metal.

Scale. Harry Finley was born in Denmark in 1847 and followed his calling on Atlantic sailing vessels for a number of years, coming to the Pacific Coast in 1861, where he first ran on the schooner \(\tilde{E}\tilde{E}\tilde{F}\tilde{F}\) from San Francisco to Coos Bay. After a year spent to the schooner \(Two Brothers, he returned to New York and went from there back to Denmark, where he remained tailly to when he left for San Francisco. On arrival that year he went on the schooner \(Florence \text{coastwise}, and was shipwrecked on the following vessels: briga \(Blanco \text{and} \) for \(Florence \text{coastwise}, and was shipwrecked on the following vessels: briga \(Blanco \text{and} \) for \(Florence \text{coastwise}, and was shipwrecked on other, running between San Francisco and Puget Sound and coast ports. In \(1875 \) he went to Shoalwater Bay, where he has been connected with the steamers \(Florence \text{area} and \(Florence \text{coast} an

Bell retained the Willamette five feet three as constructed thandling log and which had \$93, and since ged in marine Northwest, a e inches beam,





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launched at New Era by Capt. James Welch, and the Chinook at Chinook on the Columbia for the Bartlett Bay Packing Company. The Gold Gatherer is a seventy-foot steam scow built in the interior of Idaho to run between Huntington and Salmon Falls on Snake River. She was used by her owners in prospecting and washing out gold from the sands along the stream, and formed the basis for an extensive suit against the Oregon Short Line Company, whose bridge across the Snake River would not permit the Gold Gatherer to pass down. The steam tug Triumph was completed at Parkersburg, Or., for the Coquille Mill & Tug Company. J. Parker was her first master, and for the past five years she has been in charge of Capt. Levi Snyder. The Liberty was set afloat at Bandon by Averill, Long & Co., and has since been handled on the Coquille by Capt. John Erickson. The small steamer Louise was brought from San Francisco to the Nestneca River by D. A. Finlay & Co., and the Lillian from the same place to the Sinslaw, where she was run by Capt. John Bergman for her owners, Meyers & Kyle.

The Haytian Republic commenced to run between San Francisco and Seattle in 1889, and in the comparatively few years of her career has furnished the newspapers with more startling items than any other steamship in Northwestern waters. The Haytian Republic was built at Bath, Me., in 1885, for Captain Compton. She is one hundred and ninety-one feet five inches long, thirty-six feet one inch beam, and twenty feet two inches hold, with engines twenty-two and forty-four by thirty-six inches. Her sensational career began almost with her first trip. While running to Hayti during the Hippolyte rebellion, Compton sold a small brass cannon and some ammunition to the rebels. For this act she was seized by Legitime, but the United States Government compelled hir to release her. Before she left the harbor at Port au Prince, one of Legitime's guuboats, the Nanette valdroque, tried to sink her in a deliberate collision, the marks of which were still visible when she came to the Pacific Coast. In 1889 she was purchased by the Kodiak Packing Company and brought around the Horn to be used in connection with their cannery interests. She proved too large for this purpose, and was soon laid up. She was used for a short time as an opposition steamship between San Francisco and Puget Sound, and in June, 1892, was chartered by Dunbar, Blum & Thompson of Portland, with the option of purchase if the payments were made as agreed. Dunbar and his associates were operating as the Merchants' Steamship Company, ostensibly carrying freight and passengers between Vancouver and Puget Sound points and the Columbia River, but in reality contraband Chinamen and opium constituted the most profitable part of her cargoes. The smuggling ring made the first and second payments on the ship, but the loss of the Wilmington and several thousand dollars'

worth of opium compelled them to turn her over to the mortgagee, the Northwest Loan & Trust Company of Portland, in whose hands the steamer was repeatedly seized, charged with importing Chinese and opium, but was always promptly released under bond. When the expose of the big snuggling ring came, she was taken to Portland, where she remained for several months, pending the result of her owners' trial, at the conclusion of which she was sold by the Government to Sutton & Beebe for \$16,000. They made extensive repairs and renamed her the Portland, disposing of her a short time afterward to San Francisco parties. On her first trip under the new regime she left Nanaimo with a large cargo of coal, in charge of Capt, E. W. Holmes and First Officer H. K. Struve, her former master, and was eaught to the state.



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storm that sent the Kerceenah and Montserral to the bottom. The Porlland escaped by a miracle, putting in to Victoria in a damaged condition. Her cargo was discharged, and after a few repairs she proceeded to San Francisco, where she was seemed by the Pacific Mail Steamship Company to operate between Panama and the coffee ports. Capt. E. T. Rogers was her master when she was transferred to the new company and has since continued in charge.

The Pacific Coast Steamship Company replaced the Ancon with the handsome new propeller Corona, built in Philadelphia in 1888. The Corona is two hundred and twenty feet long, thirty-five feet beam, nine feet five inches hold, was brought out from Philadelphia by Capt, Charles Goodall and went north in March in charge of

¹⁹William Kyle of Florence, Or., was born in Scotland in 1858 and came to Astoria in 1875 on the British bark *Parsec*. He left the vessel at Astoria, where he resided until 1887, when he went to Florence and purchased the steamer *Lillian* at Coos Bay and the tag *Robarts* at San Francisco, operating the two vessels in connection with his mercantile business and salmon cannery.

Iames Carroll, captain; Edward Cheney, first officer; J. A. Williams, chief engineer; G. Mitchell, assistant, Carroll was succeeded by David O. Wallace," who ran her until November, when the City of Topeka was sent to take her place. Richard E. Tomlin afterward served as chief engineer, with Henry Lux, a first assistant. The latter steamer has been on the route continuously since that time, with David Wallace, master, and William Law. chief engineer. The City of Topeka was built at Chester, Penn., in 1884 for some Boston people, but was sold a

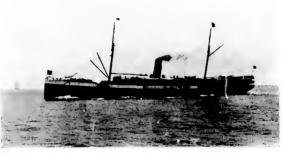
few years afterward to the Atchison, Topeka & Santa Fé Railroad and sent to the Coast about 1886. She is one hundred and ninety-eight feet long, thirty-five feet beam, and twelve feet hold. The steamship City of Puebla was placed on the Puget Sound route in 1889 in command of Captain Debney, who was for many years master of the State of California. A. H. Kress was chief engineer, and in October the steamer made the fastest passage on record between San Francisco and Victoria, covering the distance in fifty hours. This time was reduced by the same steamer a year later to forty eight and one-half hours. The City of Puebla is three hundred and twenty feet six inches long, thirty-eight feet six inches beam, seventeen feet hold, and is still on the Victoria route. Capt. James L. Ferguson, who had held the office of inspector of hulls for the Willamette district since 1883, was succeeded in 1889 by Capt. E. S. Edwards, who still fills that position in a very satisfactory manner. Frank McDermott, appointed boiler inspector in 1887, remains in charge of that department at the present time. Capt. U. Sebree, one of the most popular lighthouse inspectors who ever served in the Northwest, was succeeded in 1889 by Capt. W. W. Rhodes.

With the exception of the Smith-McAlpine trouble a few years later, the only strike of any consequence in which Northwestern steamboatmen participated took place in 1889. The trouble was the result of an order from Omaha directing a cut in the pay of masters, pilots and engineers on the river and Sound steamers controlled by the Union Pacific, which had recently assumed control of the Oregon Railway &



CAPT, DAVID O. WALLACE

Navigation Company. The new schedule allowed the men, in whose charge hundreds of lives and many thousand dollars' worth of property were daily placed, about the same wages earned by a hod carrier or truck driver. The Northwestern steamboatmen not only refused to accept the terms offered, but surprised the Eastern railroad managers by striking for a slight advance. Every steamboat of any consequence on the Columbia River and Puget Sound was tied up for several days. No better evidence of the ignorance of the men who were responsible for the trouble is needed than a telegram sent from the railroad headquarters at Omaha stating that, if the men



¹¹ Capt. David O. Wallace was born in Newbergh, Scotland, January 22, 1855, and commenced going to sea when a boy, sailing on deep-water vessels to various parts of the world. He arrived on the California coast about twenty-five years ago, entered the steamship service as seaman on the Santa Cruz, and was similarly engaged on several other steamships running south from Several other seamsings inthing south from San Francisco, afterward being appointed mate on the Los Angeles. The Idaho was his first command, and from her he went to the Ancon, which he commanded until site was wrecked. He was then given charge of was wrecked. He was then given energe or the steamship City of Topeka, and, with the exception of intervals when she was replaced by the Mexico, has handled her on the Alaska route continuously since the loss of the Ancon.

¹² Richard E. Tomlin, engineer, was born in New Jersey in 1845 and began his marine career in the United States Navy. He remained with the engineering department of the Navy until the close of the war, and then ran on various Atlantic Coast steam ships until 1882, when he came to the Pacific Coast on the steamship Queen as water-tender. He remained there a short

STEAMSHIP "CITY OF PUBBLA"

STEAMSHIP "CITY OF PUBBLA"

In and then returned East, coming out again as first assistant on the tug Réiné, leaving her to go in the same capacity on the steamship Willamelle and afterward on the Queen and Earcka, and was then promoted to chief of the Eureka, where he ran for about fourteen months, leaving her to go as first assistant on the Umalilla. It was next chief of the steamship Co^{*} na for nearly three years, and for the same length of time has been first assistant on the Australia.

in Henry Lux, engineer, was born in Germany in 1866 and came to San Francisco when three years of age. After serving an apprenticeship he worked in different machine shops until 1883, when he joined the steamship San Juan as water-tender. He has since been engaged on the City of Runama, San Blas, San Jose, Umatilla, Willamelle and Corona, serving in different capacities until 1889, when he was appointed first assistant on the Corona. He has held a similar position on the Willamelle and City of Puebla and for the past three years has been engaged on the Corona.

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fter serving an uder. He has rent capacities He and City of did not take the steamers out within twenty-four hours, steamboatmen would be started from the East to take their places. When they were informed that it required several years of practical experience on these waters before a man could secure a liceuse, a change of tactics was adopted, and, after transportation had been practically blocked for a week, the engineers were granted an increase in wages,

and the order reducing the salaries of the masters and pilots was

withdrawn.

Some very fine productions swelled the number of Pacific Coast built vessels in 1889, Port Blakely leading with the four-masted schooners Golden Shore and Robert Lewers and the barkentine Irmgard. The latter is one hundred and seventy-six feet long, thirty-seven feet eight inches beam, and fourteen feet four inches hold, net tonnage 670. The Golden Shore is one hundred and eightyfive feet one inch long, thirty-eight feet five inches beam, fourteen feet two inches hold, tonnage 664. The Lewers is one hundred and eighty-five feet one inch long, thirty-nine feet two inches beam, fourteen feet three inches hold. The schooner Gardiner City, length one hundred and sixty-nine feet, beam thirty-nine feet, depth twelve feet, tonnage 451, was lannched at North Bend, and the Sophia Sutherland, length one hundred and five feet, beam twenty-five feet seven inches, depth ten feet three inches, tonnage 148, at Tacoma. The Columbia River grain fleet for 1889 included sixty-five vessels. the largest of which was the British ship Scottish Glens, 2,061 tons, and the smallest the British bark Janet Ferguson, 581 tons. Fortynine were over 1,000 tons register, thirty-six over 1,200, sixteen over 1,300, eleven over 1,600, four over 1,800, and two over 2,000 tons. Puget Soun I's lumber fleet far eclipsed this record, over four hundred



vessels loading at the various mill ports on the inland sea. The Puget Mill Company was at the head of the list, with fifty-eight cargoes from Port Gamble, thirty-four from Port Ludlow and twenty-five from Utsalady. Port Blakely shipped eighty-nine cargoes, Tacoma seventyone, Port Discovery sixty-five, Port Hadlock forty and Gig Harbor nineteen. Puget Sound also sent foreign seventeen eargoes of grain as follows: British ships-Cambrian Prince 1,349, Francis Thorpe 1,257, Nith 990, Lady Cairns 1,265, Marlboro Hill 2,363, Dunboyne 1,379, Leyland Bros. 2,238, John R. Kelley 2,254, Lizzie Bell 1,036, Craigend 2,218; American ships-Edward O'Brien 2,154, Reaper 1,395, and Senator 1,695; British barks-Kier 986, Edinburghshire 1,277, Madeira 845, and Dunbartonshire 915 tons.

The worst marine eatastrophe since the burning of the Grappler in 1883 occurred in May, 1889, when the splendid sidewheeler Alaskan foundered off Cape Blanco, earrying down over thirty men. The steamer was bound for San Francisco, where she was to go on the drydock for repairs. She left Portland, May 10th, with the following officers and crew; R. E. Howes," master; G. W. Wood, first officer; Seymonr T. Weeks, second officer; Walter Swain,13 eliief engineer; A. G. Mitchell, first assistant engineer; Albert Rahles, steward; James Stevenson, watchman; W. Emerson and James McGeary,



water-tenders; M. McLean and T. Wallace, oilers; William Hunter, George Shielderup, J. N. Graham and

"Capt. R. E. Howes was born at Cape Col, Mass., in 1846, and began sailing on coasting vessels at the age of twelve. He reached San Prancisco in 1861 on the ship Plying Scud, returning with her to New York by way of Iqniqui and Liverpool. He was subsequently in the West Indian and Mediterranean trade for six years, and also made a trip to Greenland. In 1868 he was master of the bark Lemuel and afterward commanded the Homel. He then sailed from New York for Australia and China with the bark Mida, which was lost on a coral reef while on roule from Hongkong to Manila. Going back to New York, he started for Portland as mate of the Freeman Clark, leaving her at Astoria to take a similar position on the Jane A. Falkenberg. He remained achore at Portland for a year and in 1879 joined the Mary Taylor on the bar, going from her to the pilot schooner J. C. Cousins. He was next appointed pilot on the steamship Origon, where he acted as Columbia bar pilot for nearly ten years. When bar pilots were no longer employed on the San Prancisco steamers, Captain Howes has placed in charge of the ting Donald, which he operated on the bar mittl she was replaced by the new ting Wallora, of which he then took command and has since handled. With the exception of his terrible experience with the Alaskan, Captain Howes has always been fortunate with his charges, and at various times while working on the bar has taken steamers from the Columbia River to Puget Sound.

18 Walter Swain was born in Nantucket in 1855. He reached the Pacific Coast as assistant engineer on the steamship Wallo

Walter Swain was born in Nantucket in 1855. He reached the Pacific Coast as assistant engineer on the steamship II ulla Wolla in 1881, remaining on her for a short time and then going to the Oregon. He was afterward chief on the Mogul, Holyoke and other tughoats, and first assistant on the T. J. Poller, leaving her to go to the Alaxan, with which he went to his death. Prior to his arrival on the Pacific Coast he was engaged as assistant engineer on Atlantic Coast steamships between Boston, Savannah and

J. N. O. Brown, quartermasters; Thomas Gilligan, Patrick Manny, Patrick Conner, P. E. Wheeland, John Carrington and M. Kelleher, firemen; J. Ahern, William Collins, Henry Mahon, Edward Sharpless, G. H. Ross, Patrick Sullivan, John Weich and Charles Albert, coal-passers; William Johnson, porter; E. Ward, pantryman; Emil Wenzle and James Keweley, cooks; J. Monaghan, waiter; Fred Norman, baker; B. Bernhardt and E. A. Carlson, mess boys; Walfred Johnson, Andy Venson, R. Jewell, W. Denny, J. Roscoe, W. Norris and Theodore Froid, seaman; and three stowaways, names unknown. The steamer carried neither freight nor passengers, and only enough coal for the voyage. The story of the terrible disaster is briefly told in the following extracts from the log kept by Captain Howes, which with the crew list was secured by the captain before the steamer went down:

"Steamer Alaskan left Portiand, Priday, May 10th, at midnight, arriving at Astoria, Saturday, May 11th, at 800 c. s., Left the Oregon Railway & Navigation Company dock at 1130 A. M., crossed out over the bar, which was very smooth, wind light from the weistling big at 1200 P. M., set the patent log, everything working well, ship making nine miles an hour, and ahaped our course 50th by east. At 11300 P. M. Sudwesther light bore east northeast, fourteen miles distant, wind light south southeast, passing rain showers, barometer 29.85, steady. Sinday, May 12th: Longitude by observation 43° 5′, eighteen miles off shore; wind increasing, sea getting rough, ship laboring heavily and commencing to make water; slowed the ship down dead slow. At 330 by a set unit treasing.



preparations to save life. Launched all four boats successfully, but one got stove in before we could get any one in her. The fires were out before we undertook to launch the boats, and, before the last boat was launched, the ship had stopped turning her wheel; all hands obeying orders and doing well. The boats were astern, and the men were ordered to put on life preservers and go on a line to them, but were firsid to go, preferring to stay by the ship rather than take the chances of being picked up by the boats. At 1000 o'clock Monday morning saw a vessel's lights to the northward, sent up rockets and burned torches, and at 2:15 the ship went down stern first and broke in two, the captain, engineer and about ten others on board."

The condensed language of the above log, while eloquent by its brevity, gives but a faint idea of the terrible scenes during the last hours of the fine vessel. Al Rahles, the veteran steward, bowed down by weight of years, was begged to leave the wreck and take his chances of reaching a boat, Captain Howes sending him aft for that purpose with two seamen; but when the last boat had left the ship, and Howes and those remaining with him were awaiting the inevitable, the old man came back to the pilot-house, and, when remonstrated with for not going, pointed to the terrific seas curling over them and said; "It's no use, captain; I am too old, and could not make it. I will have to go down with the ship." Swain, chief engineer, Weeks, second officer, and W. Denny, a seaman, also refused to go in the boat, which was cut loose at 1:00 A. M. Weeks was last seen a few minutes before the steamer went down. He left the bridge, where he had been talking with Captain Howes, to go below, and before he could reach the deck again the Alaskan had gone to the bottom. When Captain Howes found his steamer sinking beneath him he leaped as far as possible to one side in order to keep clear of the suction, and when he came to the surface she had disappeared. He succeeded in reaching a portion of the deck, and, after floating for about an hour, saw Chief Engineer Swain on another piece a short distance away. They managed by paddling to bring their rafts together, and Swain got or that of Captain Howes, where they both remained a short time, and then the pilot-house floated by with three men on it. Swain wished to go to it, and, although Howes tried to persuade him to stay where he was, he took a couple of planks and attempted to paddle in its direction. He was very much exhausted and disconraged, and after starting made but little effort to reach his destination. Those on the pilot-house any him drift by fully one hundred yards away and shouted to him. but he did not answer and soon disappeared from their view and was not sighted again. The tug V_k ilant,

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P. M. set main trysail to keep ship's head to wind and sea. At 400 P. M.

with bedding. At 6:00 r. M. port guard went, just forward of the

use 10 f Ward of the wheel, carrying away the covering board and barsting one of the upper plates. Up to this time had kept the ship free; pumps reported as doing well, and by stuffing the rents with blankets we

had great hopes of sav-ing the ship if it moder-ated at all, but it did not,

ared at an, but it did not, wind and sea increased, and the ship's upper works gradually went to pieces, water pouring in on all sides, pumps work-ing to their fullest capac-ity but water increasing

rapidly. Put the ship before wind and sea at 11:00 P. M. and made

guard began to break up, and after house began to work so that water came in freely; tried to stop the leaks with bedding. At 6:00

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h, at 8:00 v. M. oth, wind light king well, ship theast, fourteen : Longitude by encing to make slowed the ship ad slow. At 3300 main trysail to p's head to wind At 400 P.M. ard began to , and after house o work so that came in freely; stop the leaks edding. At 600 ort guard went, rward of the rward of the carrying away ering board and gone of the upper Up to this time pt the ship free; reported as doing ad by stuffing the eith blankets we eat hopes of sav-ship if it moder-all, but it did not, and sea increased, nd sea increased e ship's upper gradually went to water pouring in ides, pumps work-heir fullest capacwater increasing Put the ship wind and sea at P. M. and made tions to save life,

two, the captain, a of the terrible veight of years, nim aft for that ining with him ed with for not , and could not and W. Denny, a few minutes es, to go below, lowes found his he suction, and deck, and, after They managed oth remained a and, although to paddle in its effort to reach honted to him. e tug l'is ilant,

launch the boats doing well. The

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Capt. Edward McCoy,16 with a Bowers dredge in tow from San Diego for Tacoma, encountered the same storm which sent the Alaskan to the bottom, and was not very far from her when she went down, but was seriously inconvenienced by her heavy tow, which she dared not let go, as it had five men on board. As rapidly as possible she moved toward the scene of the wreck, and Monday evening picked up the three men on the pilot-house and another from a life-raft, which also bore the body of John Welch, a coal-passer. The next morning First Officer Wood's boat was sighted from the masthead of the Vigitant, and in steering for it Captain Howes was picked up after floating for thirty-three hours on a piece of deck hardly large enough to carry him. He had been compelled to remain on his hands and knees for twelve hours before he was picked up, to prevent being washed overboard, and this position, with seas breaking over him and neither food nor water, had left him almost unconscious, Quartermaster Shielderup's leg had been caught in the wheel and nearly severed before leaving the ship, and he had suffered so from loss of blood that he died a few hours after he was rescued by the Vigitant. His remains and those of John Welch, found on the raft, were given sea burial from the tug. The survivors saved by the Vigilant were taken to the mouth of the Columbia and there transferred to the steamship Columbia, which took them to Portland. The second boat, containing E. A. Carlson, H. Johnson, J. Murray and Edward Barnes, seamon; M. Kelleher, James McKinley, Edward Sharpless and G. H. Ross, coal-passers; M. McLean, oiler, and Emil Wenzle, cook, came ashore at Siuslaw, but nothing was ever heard of the other members of the crew. While the Alaskan was not intended for an ocean steamer she was supposed to be a stanch vessel, and her navigating officers. Howes, Wood and Weeks, were of more than ordinary skill and experience, so that the only cause for the lamentable disaster was the fearful storm, against which no human skill could contend.

The tug Fearless, Capt. James Hill, was wrecked on North Spit, at the mouth of the Umpqua River, November 20th, while en route from Astoria to Coos Bay, and not a soul was left to give the details of her fate. At 3:00 P. M. the day of the accident she was seen off Upper Ten Mile, steaming slowly down the coast just outside the line of breakers, which were running very high, and at 6:00 o'clock her whistle was heard off the mouth of the Umpqua. At 6:45 she gave three sharp blasts in rapid succession, and nothing more was seen or heard of her until the broken pilot-house, a small boat, the stern and one side of the hull, and numerous other pieces of wreckage, floated up the Umpqua River on the incoming tide. The Fearless was old and tender, and the supposition is that she sprang a leak and was attempting to enter the river in order to save the lives of those on

board. This theory is substantiated by the fact that she was off the mouth of the Umpaua for over an hour before the accident happened, and the captain had no other reason for entering the river at that time, while he was but a few miles from his destination. Captain Hill, who was in charge, had been master of the tug at intervals for fifteen years and was thoroughly conversant with the dangers attendant on entering the Umpqua when the tide was ebbing. His action can only be accounted for as a last resort. With him on the tug were Walter Keating, engineer; Henry Grove, fireman; two deckhands; a Chinese cook; and George Marshall, propri-



WRECK OF STRANSHIP "ANCON"

etor of the Empire City Cannery. The latter was found on the beach, with a life preserver on, several feet from the tide line, showing that he had reached shore alive but perished from exposure before he was discovered.

The pioneer steamship Ancon came to an untimely end in the harbor at Loring, Alaska, August 28th. She was in charge of D. Wallace, captain, Robert Hackley, chief engineer, H. H. Lloyd, pilot, and was on the down trip. When backing out from the wharf at three o'clock in the morning, she started to swing round on her stern line, which was made fast to prevent her from drifting on the reef. An excited Chinaman on the dock cast off this line before the steamer brought up on it, and the strong tide set her over on the rocks before she could be controlled. She drifted broadside on, punching a hole in her bottom, and, as the tide receded, the great weight of her cargo broke her back, and she became a total loss. The Ancon was an early-day coal hulk at Panama and was brought to San Francisco in 1873 and rebuilt as a sidewheel steamship. She was two hundred and

¹⁶Capt. Edward McCoy was born in Hartford, Conn., in 1854, came to the Pacific Coast in 1879, shipped on the Dashing Wats, and made fifteen trips between San Francisco and the Sound with her and other sailing vessels. In 1852 he entered the employ of Spreckels' Towboat Company, running as mate for three years and then commanding, first the *Met! and *Vigilant*, and for the past six years the *Kelief*, with which he has accomplished some of the longest tows ever made on the Pacific Coast, taking the Bowers dredge from San Diego to Tacoma, and the schooner *Dora Bluhn* from Mazatlan to San Francisco, a distance of 1,200 miles and 1,400 miles respectively. It el also towed the schooner *Pioneer* 1,200 miles from Cape St. Lucas to San Francisco, making the round trip of 2,400 miles without coaling after leaving the Bay City.

sixty-six feet long, forty-nine feet beam, and seventeen and one-half feet hold. The Pacific Coast Steamship Company, who owned her, valued her at one hundred thousand dollars.

Another pioneer steamship, the *Idaho*, was wrecked on Rosedale Reef near Race Rocks lighthouse in the Straits of Fuca, November 29th. The *Idaho* left Port Townsend early in the morning during a dense fog. Before reaching Race Rocks lighthouse, the foghorn was heard at regular intervals, but after that was silent

for a long time. When it was again heard Captain Angerstein 11 ordered a full stop, but the command came too late, and in another instant the steamer struck the rocks amidship. She carried as cargo 800 barrels of lime, 150 of fish oil, 370 of salmon, 65 bales of hops and 200 tons of coal. She commenced leaking as soon as she struck, and the water, coming in contact with the lime, caused a fire, which drove the crew from their quarters between decks. Holes were bored, and a sufficient quantity of water was let in to drown the flames. The weather was calm, and there was but little swell, but the Idaho had begun to feel her age and could not be released from the rocks. She remained there until December 20th, when she became dislodged and floated off, and while adrift was picked up by the tug Alert, which proved too small to handle her, although the captain refused a liberal offer to turn her over to the steamship Umatilla. The tug Discovery met her the same day, but the machinery had apparently disappeared. It was afterward discovered that her engines had become attached to the heavy chain which still remained fast in the hull, and this drag accounted for the difficulty in towing her. After the steamer left Race Rocks she drifted back to the American side, and was finally picked up by the tug Mogul and towed into Port Angeles, where she sank. At the time of the disaster the Idaho was under charter to the Oregon Railway & Navigation Company and carried a crew of forty-two



CAPT. L. E. ANGERSTEIN

men, with L. E. Angerstein, captain; Cheney, first officer; Carr, second officer; and Cookson, chief engineer. No blame was attached to Captain Angerstein, as the masters of several vessels in the vicinity corroborated his testimony that the fog signal was not sounded (see illustration on page 302).

The hull of the steamer Wide West, which had been for many years the pride of the Columbia, was fitted out in 1889 with a small engine and propeller by the Puget Sound Steam Lighter & Transportation Company, and while on her way to her new field of labor came to an ignoble end on Destruction Island. She left Astoria December 25th, without the knowledge of the inspectors, in command of Frederick Sparling, a Seattle youngster with a limited knowledge of steam navigation, and encountered a heavy sea and wind soon after crossing the har. Her huge bulk, which gave full sweep to the gale, rendered her unmanageable. A squall carried away the spanker and boom, and at 2:30 A. M. the propeller was lost. She then drifted in a helpless condition until 4:00 A. M., when she struck on Destruction Island, the seas lifting her over so far that the crew reached shore with but little difficulty. On reaching the mainland the shipwrecked crew made their way on foot over the mountains to



CAPT. DAVID H. HILL

Pysht River, where they took the steamer Exangel for Port Townsend. Captain Sparling had with him on this venture R. Golding, chief engineer; William Walter, mate; George Campbell, Charles Nortius, Henry Hansen, Frank Wilson, William W. Eise and a Chinese cook. He was also accompanied by his brother, Dr. G. H. Sparling. The first, last and only trip of the Wide West after being refitted was the beginning and end of Captain Sparling's steamboat experience in the Northwest.

The J. B. Libby, one of the pioneer steamers of Puget Sound, burned to the water's edge on November 10th. She was en ronte from Roche Harbor to Port Townsend with 500 barrels of lime and other freight, and when about ten miles off Whidby Island, between Smith's and San Juan islands in the Straits of Fuca, encountered a stiff breeze, and, getting caught in the trough of the sea, lost her rudder. Capt. Frank White tried to run

her ashore, but fire was soon discovered by the engineer in the forward port hold, where line was stored, and the passengers were forced to take to the lifeboats and the captain and crew to the rafts. At the time of the disaster there were seven passengers aboard and an equal number in the crew. After drifting about for two hours or more they were picked up by the steam schooner Jeanic, Captain Humphrey, for Nanaimo, and taken to Port Townsend, where the Jeanic also towed the burned hull of the steamer. The J. B. Libby was owned by H. F. Beecher, who had bought her in April, 1889, for \$12,000. In 1890 the wreck was sold at auction to

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¹¹ Capt. I., E. Angerstein was born in Germany in 1849 and has had over a quarter of a century's experience on steam and sailing vessels in various parts of the world. His career in the Northwest commenced in the employ of the Oregon Steamship Company under Captain Control of the George W. Elder. After leaving her he was for many years first officer on the steamship Columbia with Captain Bolles, and during the temporary absence of the latter was given command of the vessel. When the Oregon Railway & Navigation Company placed the Idaho on the Columbia River and Puget Sound route, Captain Angerstein was given charge and remained with her until her final trip. He next took command of the steamship Wilmington, but, not liking the vessel, resigned after making a few trips and engaged in other pursuits in Portland.

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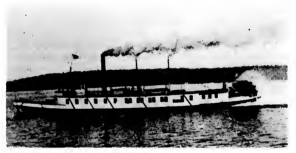
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nce on steam and Oregon Steamship on the steamship When the Oregon yerstein was given out, not liking the Fred R. Strong of Portland, but no attempt was ever made to rebuild her. The steamer Dispatch, constructed at Port Madison by Captain Hornbeck in 1876, burned to the water's edge at Seattle at 2:00 A. M., May 22d. She belonged to Captain Morgan of Port Townsend, and at the time of the fire was in charge of Capt. David Hill and Engineer Frank Dye. The hull was afterward sold to E. E. Caine, who refitted it and placed the craft in service. The schooner General Harney, after numerous wrecks in the past thirty years, in 1889 encountered one which proved fatal. She was en route from Dungeness to Whatcom, in command of Capt. W. G. Clarke of Seattle, and, while speeding before a gale in the darkness, stranded on Goose Island in the San Juan passage and became a total loss. The American bark Lizzie Williams, Captain Cushman, was wrecked at Tngidak Island, sixty-five miles from Karluk, Alaska, April 22d. She was owned by the Karluk Packing Company and had a cannery outfit and seventy-five Chinamen aboard. The latter reached shore in safety, and a portion of the cargo was recovered.

The British ship Port Gordon, from Androssan for Tacoma, was wrecked near Destruction Island during a heavy fog at 3:00 A. M., February 27th. The vessel stranded at high water, and, as she was a fine new ship, did not go to pieces for some time. Two of the crew were drowned and two died from exposure. Those lost were Matthew Campbell, Valentine, Lackey and Gassey. The American bark Emerald, which had been in the Puget Mill service for eighteen years, burned at the wharf at Port Gamble at 1:00 A. M., May 26, 1889, while partly loaded with lumber. The Emerald was built in New York in 1855, and was of 1,134 tons register. Her last master was Capt. A. Ford. The ship Flying Venus, from Port Ludlow with a cargo of lumber for Hobson's Bay, Australia, was wrecked on Perhyn Island in November and became a total loss. The crew were saved. The tug Bee, Captain Reed, owned by Capt. A. P. Spaulding, burned at Seattle, June 2d. She was constructed at Eagle Harbor in 1883 and was engaged on Lake Washington for three years. The steamer Neptune was destroyed by fire while in the drydock for repairs at Seattle, June 6th. The steamer North Bay, Capt. John Gill, burned in North Bay, March 5, 1889. The steamer Alliance was sunk by the Dannbe near Postoffice Bar on the Willamette, April 25th. The disaster was caused by a misunderstanding of signals when four steamers were bunched at that point. The Alliance was afterward hauled out and repaired.

A disastrons collision occurred on the Columbia River near Kalama at 1:00 A. M., December 28th. The steamship *Oregon*, in charge of Capt. George Pease, the river pilot, struck the British ship *Clan Mackenzie*, lying

at anchor in the channel. The ship was on her way up the river in tow of the Ocklahama, which had dropped her a short time before for the purpose of wooding up. The Oregon was moving at pretty good speed and was heavily laden. She struck the Clan Mackenzie between the stem and the cathead on the port bow, cutting her down to the keel and sending her prow into the ship nearly thirty feet. It was reported that two of the ship's erew were killed by the collision, but no trace of their bodies was found, and their shipmates were of the opinion that they took advantage of the opportunity and deserted.



STEAMER "GREVHOUND"

The Clan Mackenzie was raised January 27, 1890, by T. P. H. Whitelaw of San Francisco and towed to Portland, where she was repaired, loaded grain and sailed for Liverpool, June 2d.

Among the deaths in 1889 were Capt. S. D. Libby at Seattle, March 17th, aged sixty-two; Robert Dunsmuir, the Vancouver Island coal king, at Victoria, April 13th, aged sixty-four; Isaac Buchanan at Astoria, July 29th; and Capt. C. L. Dingley, who was interested in the ship *Ericcson* and other coasters, at San Francisco, November 5th, aged sixty.

The year 1890 brought about a radical change in steamboating on Piget Sound, and fully a million dollars' worth of steamers were added to the fleet on the inland sea. By far the most important of these were the

[&]quot;Capt. A. P. Spaulding, manager of the Seattle Tug & Barge Company, was born in Maine in December, 1839, and began his marine career in 1865 as a cabin boy on the schooner H. M. Jenkins. In 1865 the shipped as an able seaman on the bark Feri in the West India trade, where after three years he became mate of the ship St. John, sailing to Havre. In 1864 he entered the nearly and was connected with the Kersington of the Western Gulf Squadron, the dispatch boat Felocity, and the flagship Hartford. Rerigning from the service in 1863, he re-enlisted with the hand forces, serving under Generals Ferry, Butler and Grant. In 1864 he sturned to his home, and shortly afterward made a voyage to Europe, after which he went as mate of the ship Herald of the Moning to San Francisco, where he took command of the schooner Ocean Wave, resigning after several trips to go as mate of the skip Herald of the Javoning to San Francisco, where he took command of the schooner Ocean Wave, resigning after several trips to go as mate of the Javoning to San Francisco, where he took command and remained at Port Orchard until 1868, when he went East, and in 1869 sailed for Liverpool as master of the brig B. F. Nash. He followed the sea for another decade, when he entered the employ of the Oregon Improvement Company at Seattle, remaining with them until 1885, when he purchased the steamer Rec, on Lake Washington, running her there until 1887, when he took her around to Elliot Bay. The Rec was burned in June, 1889, but the machinery was saved and placed in another hull. He afterward built the steamers Wasp and Hornel, with which he is now conducting a general towing and jobbing business.

magnificent steamers City of Kingston and City of Seattle, placed on the Sound routes by the Puget Sound & Alaska Steamship Company. The City of Kingston was built at Wilmington, Del., in 1884, for the Hudson River trade. She was bought in 1880 by Capt. D. B. Jackson, and her performances since have demonstrated the wisdom of the purchaser, for a more economical steamer, size and speed considered, has not yet appeared on the Sound. The Kingston is two hundred and forty-six feet long, thirty-three feet five inches beam, and twelve feet hold, net tonnage 816. She has three decks and is elegantly fitted up with stateroom accommodations for over three hundred passengers. She was brought from the East by Melville Nichols, " captain; W. A. Coffin, first officer; William Andtsjer, second officer; W. J. Green, chief engineer; C. H. Wolford, first assistant; Harry R.



CAPT. MELVILLE NICHOL:

Dann, second assistant; W. C. Hogan, steward; Nicholas Van Patton and James Martin, quartermasters. Her actual running time from New York to Port Townsend was sixty-one days, and on her way out she stopped two days at the Barbadoes and four at Rio Janeiro, where she coaled. She came through the Straits of Magellan, and on reaching Valparaiso laid up for a week for repairs to her machinery. Her fastest day's work on the voyage was after leaving Valparaiso, when she logged 327 miles in twenty-four hours. The Kingston reached Port Townsend, February 17th, and commenced running March 15th in charge of George Roberts, captain, G. H. Lent, chief engineer, Edward Clements," pilot, John Brandow, first officer, G. H. Thorndyke,21 purser, nearly all of whom have remained in continuous service on the steamer since her arrival. Captain Roberts resigned early in 1895, and was succeeded by Captain Clements, with John Brandow, pilot; James Burns, first officer; Patterson, second officer. The Kingston's sister ship, the City of Scattle, built at Philadelphia under orders from D. B. Jackson, was completed in May, 1800, at a cost of \$225,000. Capt. Melville Nichols, who had made such a successful voyage with the Kingston, returned East and brought the new steamer to Seattle. With him were Robert Turner, chief engineer: Charles E. Ames, first officer; and F. A. Woodman, second officer. Since her advent on the coast Captain Nichols and Engineer Turner have been in charge, except at intervals when she has been handled by Captains Edward Clements and George Roberts. The City of

Scattle is two hundred and forty-four feet six inches long, forty feet beam, and fifteen feet hold, net tonnage 912. The Seattle Steam Navigation & Transportation Company was incorporated at Seattle, May 31st, with a capital stock of \$500,000, by John Leary, Jacob Furth, Edward Newfleder, W. R. Ballard and H. G. Struve and constructed the finest sternwheeler on Puget Sound, the Bailey Gatzert, launched at Salmon Bay, November 22d, from the shippard of John J. Holland. She is one hundred and seventy-seven feet three inches long, thirty two feet three inches beam, and eight feet hold, with poppet-valve engines twenty-two by eighty-four inches. She made but a few trips under her original management and early in 1891 was purchased by the Columbia River & Puget Sound Transportation Company, who operated her on the Seattle and Olympia route. She remained on the Sound until 1892 and was then taken to the Columbia River, where she engaged in the excursion trade until 1895, when she was extensively overhauled and placed on the Astoria route. Captains Harry Strave, Carter, Jordison and others handled her on the Sound, and Captains Scott, Frank B. Turner, Thomas Crang and W. E. Larkins were her masters on the Columbia. Another remarkably fast sternwheeler appeared on the inland

O Capt. Melville Nichols was born at Searsport, Me., iu 1858, and began his seafaring life at the age of seventeen, sailing in the deep-water trade to all parts of the world until 1886, when he went to Puget Sound. His first work there was on the steamer City of Quincy, and he was afterward master of the W. K. Mercin and other vesse operated by the Washington Steamboat Company. When Capt. D. B. Jackson purchased the City of Kingston, Captain Nichols was selected to bring her from the East, and was so successful in this undertaking that he was chosen to bring out the new steamer City of Scaller, of which he has been in command since her arrival. All of his steamboating in the Northwest has been with the Washington Steamboat Company and its command since her arrival. successor, the Puget Sound & Alaska Steamship Company, and he has never had an accident while in charge of their steamers.

**Capt. Edward Clements was born in Maine in 1852 and arrived on the Pacific Coast in 1876 on the American ship Reinder from Boston by way of Japan. His first work on the Sound was as a cabin boy on the Goliah in 1877. He then went to the tag Fuvorie with Capt. William Gove and afterward to the Bakety, where he ran as mate. The St. Patrick was his first command, and he left her to take charge of the Goliah, remaining on that venerable craft but a short time, then going to the Biz and Polithofsky. On leaving the latter steamer he joined the Zephyr, going from her to the tug Katie. He then went to the Sandwich Islands, where he remained for two years. On his return he entered the employ of the Puget Sound & Alaska Steamship Company, remaining with them and their successors since that time. He has been master of the steamers City of Scattle, North Pacific and Olympian, was also with Capt. George Roberts as pilot on the City of Kingstom for about four years, and, when Captain Roberts embarked in his Alaska enterprise, Clements succeeded him in charge. Although still young, Captain Clements has enjoyed a great deal of practical experience, and is regarded as one of the best steamboatmen on the Sound.

²¹ G. H. Thorndyke, while still young, has enjoyed more years of continuous service on Puget Sound than any purser now running on that body of water. He inherited a love for the water, his father having been for many years master of sailing vessels, and his uncle was the owner of the well known ship Alice Thorndyke, which made several trips between Puget Sound and Australia in the early sixties. His first steamboat experience on the Sound was on the steamer Zephyr, which has furnished schooling for a large number of Puget Sound steamboatmen. He was afterward in the employ of the Washington Steamboat Company, subsequently going to the Puget Sound & Alaska Steamship Company, in whose service he has remained for the past five years, word of the three or the steamer Civil of Kington.

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sea before the Galzert was completed. The newcomer, appropriately named the Greyhound, was built at Portland by Capt. Claud Troup and taken round to the Sound in September by Captain Lewis. The Greyhound is one hundred and thirty-nine feet three inches long, but eighteen feet five inches beam, and six feet four inches hold, with engines fourteen and one-half by seventy-two inches. She was built almost exclusively for the passenger traffic and showed remarkable speed. On reaching her destination she indulged in some lively races, beating all the crack boats on the Tacoma and Seattle route. She was sold by Troup in November, 1891, to the Seattle & Tacoma Navigation Company, of which he was president, and has since been operated on the Everett and Seattle route, making three round trips a day. Captain Troup has handled the boat himself most of the time, and she has also been run by Captains Parker, Barrington and others. Charles Burt has been chief engineer for the past few years.

The steamer Garland, launched at Port Townsend for Hastings & Horn, was a well built propeller seventy-seven feet seven inches long, seventeen feet six inches beam, and six feet seven inches hold, and was originally intended for towing and freighting. She has recently been lengthened thirty feet, fitted up with handsome passenger accommodations, and has run on the Victoria route. Capt. Charles Kraft built the fine twin-serew propeller Mary Kraft for the Lake Washington traffic. The steamer cost \$1,000, but, after a successful career of a year, burned to the water's edge in September, 1891. The steamer City of Latona, length sixty feet, beam twelve feet, was built for the Lake Union trade. She is at present owned by M. E. Kunkler. Another addition to the lake fleet was the C. C. Calkins, a handsome propeller seventy-eight feet four inches long, sixteen feet three inches beam, and five feet five inches hold. The Calkins was one of the best steamers built on the lake but has never been steadily employed. She was built at Houghton, as also was the steamer Kalherine, length forty-four feet three inches, beam eleven feet two inches, and depth of hold three feet seven inches. The latter vessel at present belongs to J. C. O'Connor. The Duck Hanter was completed at Utsalady in 1884 and taken to the lake, where she is at present owned by W. J. Costell. She is thirty-four feet long, nine feet eight inches beam, and two feet nine inches hold. The Latona was built by Capt. W. H. Clough.

Eagle Harbor was quite prominent as a steamboat building center in 1890. The tng H as was launched there in February and the H or H or

inches long, fourteen feet beam, and five feet two inches hold, while the Hornet was thirty-six feet six inches long, twelve feet two inches beam, and four feet three inches hold. The Rescue, Eagle and Alla were also constructed at that point. The latter is thirty-seven feet long, ten feet five inches beam, and three feet nine inches hold, and is still running between Seattle and Eagle Harbor, commanded by her owner, J. W. Russell. The J. R. McDonald, a large steam freighter, was set afloat at Lake's yard on Salmon Bay, March 13th, for the Pennington Navigation Company. Capt. George W. McGregor 22 was first in command, and the steamer proved a profitable vessel of her class. She burned at Prevost Island in 1893, and was afterward rebuilt and put under the British flag at Victoria. Other steamers constructed at Seattle were the Abe Perkins, a thirty-two-foot propeller. owned by R. W. Riddle, the Buckeye, length sixty feet, beam fourteen feet seven inches, and depth of hold six feet nine inches, and the Challenge. The sternwheeler Annie M. Pence, length eighty-nine feet, beam eighteen feet eight inches, depth of hold six feet one inch, was completed at Lummi and has since been engaged on a number of Sound routes, most of the time in command of Capt. Peter Falk, 25 one of her owners. She was destroyed by fire in June, 1895. The steamer Occident, length seventy feet, beam fifteen feet six inches, depth of hold six feet four inches, was built at Ballard, and is at present owned by F. O. Woodward. The steamers Nettic B. and Villa were lannehed at Port Townsend, the Antelope at Oak Harbor, the Amanda at



CAPT. ROWARD CLEMENTS

Vashon Island, the Nellie McCreary at Union City, the Doctor at Olympia, the Edith E. at Seattle, the Lizzie A. at Henderson Bay, and the steam launches Klanack, Papose, La Paloma, Siran, fearnette and Aquilla were brought in from outside districts. The latter was built for W. H. Hearst of San Francisco and in her time was one of the fastest afloat. The Snoqualmie, the first and only fireboat in the Northwest, was launched at Seattle. She is seventy-nine feet seven inches long, twenty-two feet nine inches beam, and nine feet three inches hold, is built on fine lines with considerable power, and equipped with immense pumps, which on more than one occasion

¹¹Capt. George W. McGregor of Scattle, Wash., owner of the steamer *Ulopia*, was born in Canada in 1837, came to the Sound in 1889, and was first engaged on the steamer *J. R. McDonald*, replacing her with the *Ulopia*.

**Capt. Peter Falk was born in Sweden in 1858 and when a boy began sailing in the deep-water trade. In 1884 he arrived on Puget Sound, where he was first engaged on the W. K. Merzein as a deckhand. He was afterward mate on the steamers City of Quincy, Washington and Henry Bailey, was then master and part owner of the seminer Fanny Lake, and subsequently of the self-owner Anne M. Pence, which he commanded until she was destroyed by fire in 1895.

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have demonstrated her value. The steamer has been in active service since completion, most of the time in charge of J. W. McAllep and R. C. Connor," with H. H. Kent," engineer, and D. T. Davis," pilot. The tng Wanderer was set afloat at Port Blakely in 1890, is one hundred and twenty-eight feet eight inches long, twenty-three feet eight inches beam, and eleven feet seven inches hold, and is one of the best towboats on the Sound. She is at prescut commanded by W. E. Bailey, with E. W. Dieckhoff, engineer.

Changes in ownership of Sound steamers in 1800 were the Angeles, purchased by the Hastings Transportation Company, the Fairhaven by the Pacific Navigation Company, the Nellic by Campbell Brothers,

the Phantom by the Stimson Mill Company, and the Dispatch by Meyer & Henspeter, The steam seow Margie arrived from Portland in August for Hall & Myrick, and the T. J. Potter was brought from the Columbia in September, in charge of Capt. Archie Pease, E. J. Moody and Engineer Tom Smith. The postal reports for 1890 show that the State of Washington had over nine hundred miles of water mail rontes, on which steamers traversed three hundred thousand miles a year, a striking change from thirty years before, when "Humboldt Jack" Cosgrove and his sloop and the old Eliza Anderson were the only mail earriers in that portion of the Northwest. The steamers Chehalis, length seventy-three feet six inches, beam sixteen feet, depth of hold six feet, and



Elma, were built at Cosmopolis, Gray's Harbor, in 1890, and a small steam launch, the Komp, at Hoquiam. The Eurrard's Inlet Towing Company, which was originally composed of Alfred N. C. King, Hugh Stalker, John Morton and Donald McPhaiden," in 1890 became the Union Steamship Company of British Columbia. Their fleet at this time consisted of the steamers Leonora, Senator and Skidegate, to which they added the passenger steamers Cutch and Comox and the freighters Coquitlam and Capilano. The Leonora was a wooden propeller fifty-seven feet long, nine feet beam, and five feet three inches hold, with high-pressure double engines seven and one-half by eight inches. She was constructed at Victoria in 1876 by J. Spratt. The Senator was completed at Moodyville in 1881 and is fifty-one feet five inches long, twelve feet beam, and four feet hold, with double engines seven and one-quarter by eight inches. She is used as a passenger ferry between



Vancouver and Moodyville. The tug Skidegate, seventy-six feet long. twelve feet beam, and five and one-half feet hold, was faunched in 1879 and in 1802 was equipped with new compound engines eleven and twenty-two by fourteen inches. The Cutch, the first addition to the company's fleet, was built at Hull in 1884. She is a schooner-rigged propeller of 324 tons gross register, one lumdred and eighty feet long, twenty-three feet two inches beam, and cleven feet seven inches hold, and is licensed to carry 150 passengers. She is equipped with compound engines twenty-five and forty-eight by thirty inches, and has a nominal speed of twelve miles per hour on a coal consumption of twelve tons in

⁴¹Capt. R. C. Connor is a native of Syracuse, N. V., and his first marine experience was on the United States man of-wair Theorderoga, with which he remained from 185 to 1865. At the close of the war he was engaged in China and Japan waters for twelve years, during two of which he served as pilot on the Yang-tse River. While in the Asiatic trade he was pilot of the Peninsular & Oriental steamer Rombat when she was in collision in the Gulf of Yeddo with the United States shoop of-war Oncoda. she was in collision in the toru of vector with the clinical states storp or war a conduring which one hundred and twelve lives were lost. He was also wrecked on the British steamer Pacen in the China Sea in 1873, and narrowly escaped losing his life at the hands of pirates. Captain Comor's first work in the Northwest was on the steamships Unatilla and Vaquina, and he was subsequently employed on the Galada, S. L. Mastick, and a number of other well known Sound streamers. For the past ten years he has commanded the fireboat Snoqualmie at Seattle.

CAPT. R. C. CONNON ** 11. II. Kent, engineer, was born in Hoston in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in Hoston in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was born in 1852 and began steamboating in the NTI. II. Kent, engineer, was b

*Capt. D. T. Davis is a native of Great Britain and has been steamboating since 1877 on Puget Sound, where his first steamer was the Fannic Lake. He was afterward pilot on the steamer Chehalis and was engaged as mate, pilot and master for several years in the service of the Oregon Railway & Navigation Company. He has recently been connected with the firehood Managame at

³¹ Capt. Donald McPhaiden of Vancouver, B. C., was born in Scotland in 1857 and has had forty years of experience 48 a mariner, twenty-five of which were spent sailing out of Melborne. He reached the Pacific Coast in 1881 and soon atterward was interested in the steamers Science, Leonora and Skidegale, subsequently joining forces with the Union Steamship Company.

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twenty-four hours. She was bought from Fazalbhai Joontabhoy, administrator of an estate in Bourbay, whence Capt. William Webster brought her by way of the Indian Ocean to Singapore, thence across the China Sea to Japan, and from there to Vauconver, where she has since been engaged on the route between the terminal city and Nanaimo. Captain Webster was first manager of the company and was succeeded by W. F. Topping and he in turn by Henry Darling," who at present is in charge of its affairs,

The three other steamers of the company were brought from Glasgow in sections and put together at Vancouver by Darling.

Victoria's steam fleet received several important additions, among them the Mystery, constructed for Earle & Spencer at a cost of twenty thousand dollars. The steamer is still in existence and has recently been commanded by Capt. William Reynon. The Chieftain, Captain Harnult, was launched May 8th for Cunningham & Son," the Skeena River cannerymen. She was a handsome little propeller eighty-five feet long, sixteen feet beam, and eight feet six inches hold. The propeller Phistle made her trial trip September 28th in charge of Captain Manson, is still in active service, and has recently been handled by Capt. Wallace Langley " in the halibut fishing trade. The propeller Standard was built at Victoria for general jobbing, afterward passed into the hands of Capt. John Irving and R. P. Rithet, and foundered off Cape Mudge in 1803. The tug Earle, length eighty feet, beam sixteen feet, and depth of hold seven feet six inches, was set afloat at Vanconver. steamers L'ancouver and the wrecker Mascotte appeared in 1890. sternwheeler Bon Accord, eighty feet long, fourteen feet beam, and four feet six inches hold, was completed for the Fraser by D. G. Munu & Co. The Penticton, a small steamer, was built on Okanagan Lake, August 30th, and commanded by Capt. T. D. Short. The steamer Constance, seventy-six feet long, thirteen feet beam, and six



feet hold, was launched January 7th by R. Colvin for Ewen & Co. of New Westminster and was commanded by Captain Odin. The attractions of Shawnigan Lake as a summer resort were enhanced in 1890 by the advent of the steam launch Enterprise. The big tug Alexander, constructed on the Skeena in 1876, was this year sold to T. P. H. Whitelaw of San Francisco, who converted her into a whaler. The Canadian Pacific Navigation Company acquired the steamers . Imelia and Rainbow, relies of their latest opposition. The Otter, after nearly forty years of usefulness, was burned at Victoria in June to obtain her copper, and the Wilson G. Hunt was

broken up about the same time by Cohen & Co. of San Francisco, who



35 Henry Darling of Vanconver, B. C., manager of the Union Steamship Company, was born in New Zealand in 1863. He served an apprenticeship at the works of J. & H. Gwynnes, London, Eng-land, for five and one-half years, after which be entered the service of the British tellis Steam Variant Company. hadia Steam Navigation Company, with whom he remained for six years, working up to the position of second engineer. He then joined the British Burmese Steamship Company for a year in the same capacity, leaving that employ for a position as assistant superintendent of the Union Steam-ship Company of New Zealand, of which his father, John Darling, was director and general superintendent. Early in (89) Henry Darling became connected with the Union Steamship Company, of which he is now secretary and treasurer. Mr. Darling is well fitted from his practical experience for the position in which he is engaged. The organization of the company was a

leading factor tending toward the progress of Vancouver, and the various routes traversed by their steamers have developed remarkably in the last few years. 3°R, G. Cunningham of Port Besington, B. C., was born on the Nas River, B. C., in 1855, and for the past twelve years has been associated with his father in marine and cannery enterprises. In 1883 they built the schooner Skewa for trading purposes, in 1888 purchased the steamer Markel for work in connection with their cannery interests and in 1890 constructed the Chieffam, one of the neatest little steamers in British Columbia waters. Her cabin and upper works were designed by the younger Mr. Cunningham, who, while be has never applied for a license, has a thoroughly practical knowledge of the operation of a steamboat, and has had charge of this branch of the first's business since 1883.

³⁰Capt. Wallace Langley was born in Nova Scotia in 1866 and has been engaged in the marine business for sixteen years. Its first work in British Columbia was on the steamer Dafsy in 1888, and he was subsequently in the employ of the Canadian Pacific Navigation Company as mate and pilot on their steamers and as master of the Transfer. He has recently been in charge of the steamer Thistle in the fishing business.

had bought her to secure her iron. The Canadian Pacific Navigation Company's magnificent steamer Islander made a few trips on the Alaska route in charge of Captain Irving. She was especially adapted for this trade and would no doubt have proved profitable had not the American customs law compelled her to withdraw from the field. The steamer Velos was chartered by Capt. James L. Anderson and placed in the halibut fishing trade, where she was highly successful.

R. G. CUNNINGHAM

A quarter of a century had elapsed since Capt. Leonard White had opened navigation on the upper Columbia with the Forty-nine, and this magnificent stretch of water had been neglected for many years, when in 1890 the Columbia & Kootenai Steam Navigation Company was organized, with a capital stock of one hundred thousand dollars, with headquarters at Revelstoke. The incorporators were Hon. J. A. Mara, Commodore John Irving, Robert Sanderson, F. S. Barnard, J. Fred Hume and William Cowen. Their announced intention was to operate passenger, freight and towing steamers on the Columbia and on Kootenai River and Lake. Their first steamer was the Lytton, and they afterward secured the Kootenai and Spokane, which they placed under the British flag, and then built the Nelson and Columbia, all fine sternwheelers. The Columbia, Lytton and Kootenai, and the freighter Illicilliwaet, were used on the Columbia River and Arrow Lakes, between Revelstoke and Little Dalles, and the Spokane and Nelson on Kootenai Lakes, between Bonner's Ferry, Nelson and Kaslo. For the past three years Capt. J. W. Troup has been superintendent of the company, and, owing to the rapid development of the mining industries of that region, the steamers have enjoyed a very lucrative traffic. The largest and finest of their fleet, the Columbia, was destroyed by fire near the boundary line in 1894. Her place was filled in August, 1895, by the Nakush, as perfect a sternwheeler as ever floated. The small propeller Allon

was brought out from Chicago by William Eaton. She was commanded by her owner and D. C. Long, The Canadian Pacific Railway Company's new Oriental steamship line enjoyed an immense traffic from its inception, and the Pacific Mail Company suffered accordingly. They made a feeble attempt at retaliation by

sending the steamships City of Peking and City of Rio Janeiro to Victoria, while en route to and from the Orient, and finally abandoned the business. The regular liners of the Canadian Pacific were the Abyssinia, Captain Lee; 32 Batavia, Captain Hill; and Parthia, Captain Wallace. The steamers Danube and Mongkut also made a few trips to China. Captain Hill handled the former until she was purchased by the Canadian Pacific Navigation Company. She was then commanded by Captains Walbran and Meyers, while Captain Hill took the Batavia. The steamship West Indian, Captain Scott, First Officer L. P. Locke, arrived at Victoria from Liverpool, was subsequently placed in the coasting trade, and acquired considerable notoriety from frequent trouble with the Sailors' Union. She was wrecked in 1892 off Acajutla with a cargo of coffee. The Wellington, Captain Salmond, was plying regularly in the Nanaimo coal trade, and the Hawaiian steamers Costa Rica and Montserrat were also



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take advantage of the nation inshing grounds in the Northwest. He was born in Nova Scotia in 1841 and began going to sea with his father when but ten years of age, sailing in the Robert Brace of Halifax for seven years. During the following quarter of a century he was commander of eleven different vessels on the Eastern coast, the schooners Finry, Morning Light, Pescador, Ida Thundary, Ben Haskelt, George S. Law, Seth Slockbridge, J. J. Clark, Joseph Slorey, William H. Jordan and Mondain King, owning all or a part of most of them, During his long career he was cast away three times—in 1856 in 1884 and be During his long career he was cast away three times,—in 1865, in 1884 and in 1886. In 1896 he reached this Coast, chartered the steamer Volos, and went on CAPT. James L. Anderson a fishing cruise for habibut. He has made a great many trips since then and in September, 1894, came in with 2,066 of these fish, aggregating 80,000 pounds. During his entire career as master, Captain Anderson has never lost a man, and his ventures have always been financially successful.

³¹ Capt. James L. Anderson of Vancouver, B. C., was among the first to take advantage of the halibut fishing grounds in the Northwest. He was born

has never lost a man, and his ventures have always been manurany successing.

3"Commander George A. Lee of the Royal Mail Steamship Embrers of Japan was born in Cornwall, England, in 1851, and when a boy entered the marine service as midshipman on the John R. Worcester, subsequently serving in the Black Ball line to Australia and India. He was for over eight years first officer on Royal Mail steamships plying between England and Australia and arrived on the Coast on the steamship. Johysnina, with which he remained until the Empress was completed. He has had splendid success with his elegant command and has encountered no disaster with the exception of a fire which broke out in August, 1892, after leaving Japan. The steamer was immediately put back to Hakodati, and no serious damage resulted. Commander Lec and his officers were rewarded for their prompt action with a present of \$2,500, to be divided among them.

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Capt. Leonard mbia with the been neglected Cootenai Steam 1 stock of one evelstoke. The Irving, Robert Cowen. Their ght and towing d Lake. Their ed the Kootenai , and then built The Columbia, vere used on the toke and Little Lakes, between hree years Capt. y, and, owing to that region, the argest and finest ar the boundary by the Nakusp, l propeller Alton Long.

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gland, in 1851, and e Black Ball line to t and Australia and le has had splendid ut in August, 1892, ommander Lee and engaged in this traffic. The Montserrat was commanded by Capt, David Blackburn, and under his charge became quite notorious. She was a remarkably strong iron vessel two hundred and twenty feet long, thirty one feet beam, and eighteen feet hold, built in England in 1881 for the International Company of Lower California to carry copper ore from Ensenada to the Bay City. After considerable time in this service she was sold to John Rosenfeld and



were tied up August 1st for lack of traffic.

J. L. Howard of San Francisco, and by them chartered to Blackburn, who handled her as a collier. He afterward secured an interest in the steamer and took her on a blackbirding expedition to the Gilbert Islands. After making a few trips between those islands and Mexico with coolies he again placed her in the coal trade, handling her himself. Knowing that she was stanchly built he invariably overloaded her, and in the terrible storm of December, 1894, she went to the bottom somewhere off Cape Flattery, and no trace was ever found

The steamship Eastern Oregon was taken to the Sound in July and placed on the Bellingham Bay route in charge of Captain Green and Chief Engineer Sucton.33 She remained there until the following year, when she was burned on the gridiron at Olympia. Other steamships in the Northwest in 1890 were the German tramp Remus, Captain Simonsen; Santa Cruz, Treddle; Mexico, Gage; Michigan, Graves; Haytian Republic, Brown; George W. Elder, Lewis and Patterson; Queen of the Pacific, Carroll; City of Topeka, Wallace; City of Puebla, Debney; Umatilla, Holmes; steam schooner Lakme, Carter; Wilmington, Alice Blanchard, Jeanie and Sussex. The latter vessel was the first of Frank Upton's steamship line between the Columbia River and the Orient. The Santa Rosa, Captain Gage, made a few trips to Portland in place of the Oregon, which with the State of California and Columbia was running regularly on that route. The Alice Blanchard, one hundred and thirty-five feet two inches

long, twenty-eight feet two inches beam, and eleven feet nine inches hold, was built at Tacoma in 1890, and was first commanded by Captain Coffin. She was on the sands at Vaquina for three days in 1893, but was towed off comparatively uninjured, and has recently been engaged between Portland and San Francisco in charge of Captain Dunham. The steamers Michigan and Cosmopolis were running between Puget Sound and the Columbia River under charter to the Oregon Railway & Navigation Company and

The marine business in the Columbia River district showed no such increase as that on the Sound either in volume or in the number of vessels launched, and none of the steamers built there could compare with the spleudid productions appearing on the inland sea. The Oregon City Transportation Company completed the Allona, a handsome little steruwheeler one hundred and twenty feet long, twenty-one feet beam, and five feet two inches hold. She made her maiden trip to Oregon City, June 2d, in command of Arthur W. Graham," with Horace Campbell," engineer. She was equipped with twelve by forty-eight inch engines, which gave her very good speed, and her cabins were superior to those of any craft yet operated on that route, where she is still running, and holding her own in spite of the advent of the electric line. Capt. II. B. Parker of Astoria built the steamer Astorian, one hundred and forty-two feet long, twenty-six feet beam, and four feet hold, with engines fourteen by forty-two inches, at Portland in 1890. She started on the Astoria



²³ Samuel Sutton, engineer, was born in Delaware. On arrival on the Coast he was in the employ of the Pacific Mail Steamship Company for about four years. Its first work on Puget Sound was on the Olympian. He was afterward on a number of the Oregon Railway & Navigation Company's other steamers, and was chief on the Eastern Oregon when she burned at Olympia in 1891. When the Pleer was sent around to the Sound, Mr. Sutton was placed in charge of her engines, which had been working very massifisatorily. He soon succeeded in adjusting them so that they have given the owners neither trouble nor expense since, and is still chief on the steamer.

34 Capt. Arthur W. Graham was born in Windsor, Nova Scotia, in 1860. He has been connected with the marine business and first mate of sailing in the Atlantic trade, first as cabin boy, then working his way up to the position of boatswain, third, second and first mate of sailing vessels, and eventually receiving master's papers. On reaching Portland in 1886 he first joined the steamer Internal going from her to the Ramona, and has since handled all the steamers owned by the Oregon City Transportation Company.

33 Horace Campbell, engineer, of Portland, Or., has been engaged on river steamers running out of Portland for lifteen years, and has also worked as a locomotive engineer. He was for many years on steamers running to Lewis and Lake rivers, and while so engaged devoted his spare moments to perfecting improvements in connection with steamboating, receiving a number of patents of considerable value. He designed the machinery for the steamer Allowa and after placing it in position ran on her as engineer, and in 1892 designed the machinery for the Okanagan Lake steamer Alberdeen. route January 9th, in charge of E. P. Parker, captain, Al Church, pilot, and John Phillips, engineer, and was afterward chartered by the Oregon Railway & Navigation Company and operated on the Cascade route, but was too slow to be much of a success anywhere. The sternwheel steamer *Mascotte*, length one hundred and thirty-two feet, beam twenty-four feet, and depth of hold five feet five inches, with engines fifteen by sixty inches, was constructed at Portland for the Lewis and Lake rivers trade, where she has been steadily employed since completion. John Bonser was master until 1893 and was succeeded by A. W. Gray. For the past few years she has been owned by Jacob Kamm. Elmore, Sanborn & Co., the Astoria cannerymen, launched the fine propeller R. P. Elmore for use in connection with their business at Tillamook. She was sixty-seven feet two inches long,



CAPT. JAMES TATTON

eighteen feet beam, and seven feet five inches hold, with engines nine and eighteen by twenty inches. Capt. James Tatton has commanded her since her construction, with the exception of a short time in 1893, when George W. Wood handled her, and James C. Fox has been engineer for the past few years. Captain Tatton took her to Alaska two seasons, and she has recently been running regularly in the passenger and freight service between Astoria and Tillamook. The steam schooner W. H. Harrison was built at Alsea, Or., by Capt. Paul Schrader. She was ninety-two feet long, twenty feet one inch beam, and six feet eight inches hold, with a twelve by twelve inche engine, which was afterward replaced with a compound engine eleven and twenty-'wo by twelve inches. Thomas Latham was her first master and was harceeded by Peter Crim and Thomas Neil. She is still engaged in the coasting trade.

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The steamer La Camas was built at Portland, the machinery and part of the house being from the Tom Morris. The C. M. Belshaw was brought from San Francisco by George W. Hume, and has since been in charge of Fred Lewis, Andrew Johnson and George W. Adams. The Star Sand Company of Portland launched the sternwheeler Enterprise, especially equipped for dredging sand from the bottom of the river and loading it on barges, which she also towed. She has

been very successful in the work for which she was intended and has been handled by Capt. John Randall, M. W. Sprague and John Nelsoi. The steamer Edgar, sixty feet long, fourteen feet beam, and six feet hold with engines seven and fourteen by twelve inches, was built in San Francisco by the Northwestern Lumber Company in 1890 and taken to Shoalwater Bay. J. H. Sparrow was in command until 1892, when he was succeeded by A. M. Sproule. The tug Katic O'Neil, length eighty-nine feet five inches, beam eighteen feet six inches, depth of hold seven feet five inches, was completed at Coos Bay for service on the bar, and the propeller Milton, on which Jacob Ernst, W. F. Elrod and Robert Jones have served as masters, by the California Lumber Company. Other steamers set affoat at Coos Bay and vicinity in 1890 were the Cumtux, owned by P. C. Durgan and subsequently by Lightner & Lockwood; the Express, by Henry Sengstacken, commanded by W. F. Elrod; the Yarro at Porter, by Captain Pendergast, E. O'Connell and others; and the sternwheelers Alert and Despatch at Bandon. The former is handled by George W. Leneve and the latter by Robert J. Dunham and Robert Fredericks. The propeller Mascutte was launched at Yaquina by H. G. and E. J. Burrows for local service on the bay, and the steamer Moonlight, length sixty-eight feet five inches, beam twenty-four feet, depth of hold seven feet, at Siuslaw. She is at present owned by W. H. Elliot. The ferry steamer Alice V, was built at Salem for Henry G. Hastings and the Rush at Hood River for R. O. Evans. The Harvest Queen shot the Cascades, May 18th, in the presence of the largest crowd which had ever witnessed a similar feat. She made the perilous trip in charge of J. W. Troup, with Peter De Huff, chief engineer, Charles Dehm and Z. A. Moody, assistants, while Capt. Miles Bell assisted Captain Troup in the pilot-house. She covered the first four miles of the run in four minutes, and carried with her fully twenty passengers, among whom were Capt. E. S. Edwards, United States inspector of hulls, Frank McDermott, United States inspector of boilers, Peter Carstens, Capt. W. H. Whitcomb, Capt. Harry Baughman, Sam Lotan, C. C. Cherry and Russell Sewell. The Union Pacific, which had secured control of the Oregon Railway & Navigation Company, was reorganized April 1st, and Port Captain Troup was appointed superintendent of water lines.

Sailing vessels built in the Northwest in 1890 were the schooner J. M. Weatherwax, one hundred and forty feet long, twenty-seven feet eight inches beam, eleven feet four inches hold, at Aberdeen; the bark Albert, 682 tons, and the four-masted schooners Carrier Dove 707, King Cyrus 702, and Spokane 639, at Port Blakely. The

³⁶ Capt. Jamea Tatton was born in Maine in 1848 and began coasting with his father on the Atlantic when a boy, afterward sailing to the West Indies and Europe. He reached the Colombia River in 1877 and engaged in fishing for a few years, subsequently running small steamers in the neighborhood of Astoria. In 1887 he was interested with W. E. Warren in the schooner Alpha, one of the first American sealers aeized by the Government. Captain Tatton was in charge of the schooner at the time, and after the vessel had been taken by the emissaries of the Government, which utterly failed to protect its citizens in the sealing question, he made his way back to Astoria and has since been engaged on ateauers running coastwise from the Colombia River, having had charge of the R. P. Elmore for the past four years, running to Alaska and Tillamook.

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boy, afterward s, anbsequently hooner .hipha, time, and after aling question, yer, having had dimensions of the Carrier Dove and the King Cyrus were nearly the same, the former being one hundred and eighty-eight feet seven inches long, thirty-nine feet beam, and fourteen feet two inches hold, and the latter one hundred and eighty-eight feet five inches long, thirty-eight feet four inches beam, and fourteen feet seven inches hold. The schooner Ballic was launched at Port Townsend; the Blakely, length one hundred and sixteen feet two inches, beam twenty-four feet seven inches, depth nine feet two inches, at Port Blakely; the Vine, length one hundred and seven feet nine inches, beam thirty-one feet one inch, depth eleven feet three inches, at Gig Harbor; the Aida, length one hundred and eighty-three feet one inch, beam thirty-nine feet, depth twelve feet, at present owned by G. S. Hinsdale, at Port Ludlow; and the barkentine Willie R. Hume, 632 tons, length one hundred and eighty-three feet one inch, beam thirty-nine feet six inches, depth fourteen feet six inches, at North Bend. The British ship Thermopylæ, which had won a world-wide reputation for her remarkable performances as a tea clipper, was purchased in 1890 by Hall, Ross & Co. of Victoria, and has since been regularly engaged out of that port. The Thermopylæ was built in Aberdeen in 1868 by Walter Hood & Co. She sailed to Melbourne on her first trip in sixty days, afterward from Newcastle to Shanghai in twenty-eight days, which is record time, from Chefoo to London in ninety-one days, which, with the exception of the Sir Launcelot's ninety-day trip over the same course, is the best time yet made, and from Shanghai to London in one hundred and six days. She has a record of 380 miles in a single day. A relic of her prowess in the golden age of clipper ships, a handsome carving of a crowing cock, with a motto signifying that while she lives she crows over all, is still displayed on her forward deck-house. This trophy was placed there early in the seventies, when, with a double crew of thirty-two men, she distanced all competitors in reaching London. Since entering the Victoria trade she has been sailed by Capt, J. R. Winchester, 37 who has had her rigged as a bark, apparently without altering her speed, for the old flyer in still noted for rattling passages. She is two hundred and ten feet long, thirty-six feet beam, and twenty-one feet hold, net tonnage 947.

The Columbia River grain fleet for 1890 included fifty-three vessels, while Puget Sound's grain and flour shipments numbered twenty-five cargoes. The largest vessel in the Sound fleet was the British ship Marlboro Hill, 2,363 tons, the smallest the British bark Cairnsmore, 8,78 tons. Twenty-two of the vessels were over 1,000, twenty over 1,200, fifteen over 1,500, nine over 1,700, and five over 2,200 tons. This fleet was insignificant compared with that engaged in the lumber trade, where the shipments aggregated 430 cargoes, consisting of one hundred and twenty million feet of lumber, loaded as follows: From Port Blakely 105 cargoes, Tacoma 71,

Port Discovery 50, Port Ludlow 43, Port Gamble 42, Port Madison 44, Port Hadlock 34, Gig Harbor 25, Utsalady 16. Twenty-five hundred and ninety-eight vessels passed Flattery light between June 30, 1889, and June 30, 1890, including 1,210 steamers, 340 ships, 478 barks, 529 schooners, 15 brigs and 24 sloops.

The long list of vessels which have sailed to a mysterious fate received another addition early in 1890. The bark Nellie May started from Port Madison, January 23d, for San Francisco with a cargo of lumber, and the only trace which has ever been found was some wreckage of one of her boats discovered by the Indians on Clayoquot Sound, and her name-board, which was picked up off Cape



CLIPPER BARK "THERMOPYLE"

Flattery by the tug Lorne, May 4th. The Nellie May was built at Newcastle, Me., in 1867, and owned by Capt. Axtel Austin and W. P. Sayward of Port Madison and E. M. Herrick of San Francisco. She was in charge of Captain Austin, with J. D. Wilson, first mate; C. Wright, second mate; J. E. Perkins, Edward White, G. Larson, Paul Ritters, Otto Nasch, P. Peterson, John Bowers and one other, seamen, and a cook and steward, whose names are unknown. The schooner Donglas Dearborn, from San Francisco for Puget Sound, was found floating bottom up off the Columbia bar January 4th, and all of her crew are supposed to have drowned. The schooner Rosalind ran ashore three miles north of Rogue River, February 18th, and became a total loss. The Canadian Pacific Navigation Company's steamer Sardonyx, while en route from Port Simpson to Skidegate, running thirteen knots an hour, struck an unknown reef between Skidegate Harbor and Rose Spit, and became a total wreck. The passengers and crew reached Skidegate and were taken to Victoria by the steamer Barbara Boscovitz. The wreck was sold to R. Broderick for \$650. The Chilean bark Savona, from Valparaiso for Tacoma, went ashore four miles west of Dungeness. The American bark Atalanta,

³¹ C-pt, J. R. Winchester was born in Nova Scotia in 1847 and has been engaged in the marine service for over thirty years. He took charge of the famous clipper Thermoptic in 1889 and has since sailed her in the tea trade between Japan and Pacific Coast ports. The famous skimmer of the seas show fully as much speed as in the days of her youth.

Capt. Frederick Masher,[™] from Port Gamble for San Francisco, was wrecked in a gale fifty miles off Capc Flattery, December 16, 1890. Her master gives the following interesting account of her last voyage:

Flattery, December 16, 1890. Her master gives the following interesting account of her last voyage:

"We left the mill at Port Gamble, in tow of the tag Tyce, December 8th. All went well until I put sail on off Flattery; the vessel then began making water, but, being lumber-laden, I did not think it worth while to go back. We got down as far as the mouth of the Columbia, and the wind shifted from northwest to southwest, with snow squalls, and it was then that the farty years that the Alabatah had been afloat told on her with fearful effect. The sails all bleway on the night of the thirteenth, and soon after the heavy deck load of eighty-foot timbers broke adrift, and on the morning of the fourteenth the fore and main must went by the board, the foremast amashing the long-hoat, destroying our means of leaving the ship. The seas were washing over na fore and aft at that time, and, as we had been many hours without food, I went to what was left of our cabin and found a can of tomatoes and one of peaches. From these each man was given a mouthful to relieve his thirst. About noon of the fourteenth the vessel commenced to break up, and shout, soo. P. M. she parted just abaft the main hatch, leaving fourteen of us on the after-house, with nothing to eat or dirink, the two cans having been lost in the excitement. Night began to set in, and a night in the month of December off Vancouver Island is a long one, even when one is comfortably situated. The mizzenmast went abortly after daylight and took nearly one-half of our limited raft. Through all that day and the next night the sea was making a clean breach over us, but on the morning of the sixteenth we sighted land, which was a relief even though it was far away. The steward, John W. Wilburn, became temporarivi insane at noon on the sixteenth, the first officer's leg was broken, and all hands were inclined to feel despondent. We had fully made up our minds that we would either be dead or ashore before morning, as we were all very badly chilled. The sailors exchanged ad

The Alalanta was built at Amesbury, Mass., in 1851, was for a number of years in the passenger trade to Liverpool, afterward sailed in the cotton trade to Mobile, Savannah and New Orleans, and was then bought by



STEAMER "LYTTON"

Pope & Talbot and brought to the Pacific Coast, July 22d. The wreck was sold to R. W. De Lion and F. A. Bartlett for \$1,410. The pilot schooner Governor Moody, in charge of Capt. Peter C. Cordiner, 39 with a crew of four men, was wrecked at North Head, near the month of the Columbia, September 20th. She drifted in during thick weather at 4:15 A. M. and was nearly in the breakers before the danger was discovered. There was not wind enough to get off shore, and a heavy sea soon battered her to pieces against the rocks, which the captain and crew reached from the mast. The life-saving crew at Fort Canby afterward succeeded in saving

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portions of her rigging. The Governor Moody's place on the Columbia bar was taken by the schooner San José, which P. W. Weeks, the pilot commissioner, purchased in San Francisco. The schooner Granger, from Roche Harbor for Seattle with eight hundred barrels of lime, burned in the straits April 15th, Captain Melander and the crew of three men escaping in a small boat and landing at Point Wilson. The Ferndale, from San Juan for Port Townsend in command of her owner, Capt. A. O. Benjamin, burned in Richardson Bay, Lopez Island, December 15th. On leaving San Juan the steamer encountered a very heavy sea, to escape which she turned back. Shortly afterward an musually heavy swell struck her and broke the guys of the smokestack, which went adrift, setting fire to the steamer, and before the flames could be extinguished her steam pipe broke, and she drifted helplessly on the south side of Lopez Island. Her cargo, consisting of five hundred barrels of lime, caught fire, and the vessel was soon consumed. Her anchors were let go before the lime was ignited, but failed to hold. The total loss of vessel and cargo was about thirty thousand dollars, with an insurance of nearly thirteen thousand dollars on the steamer. The twenty-one persons on board narrowly escaped a horrible death.

The Norwegian ship Straun, from Port Discovery for Melbourne, with one million feet of lumber, was abandoned off the Oregon coast in December in a water-logged condition. The crew were rescued by the British bark Tamer. The vessel was subsequently picked up by the steamer Scotia, which attempted to tow her into port, but was obliged to let her go off Nestucca after rescuing a dog which had been left behind by the crew.

³⁸ Capt. Frederick Masher was born in Connectient in 1856 and has been sailing in the deep-water trade for over twenty years. He commenced on the Pacific Coast in 1888 with the bark *Atlanta*, which he left on Vancouver Island in 1890. He is at present in command of the *B. P. Chency*.

³⁰ Capt. Peter C. Cordiner of Astoria, Or., was born at Cape Breton in 1856, commenced going to sea at the age of seventeen, and went to Puget Sound in 1883 on the ship Iry, with which he sailed in the lumber trade for about six years, going to Astoria with her as master in 1889. He left her to join the pilot achooner Governor Moody as boatkeeper, when she was lost entered the tugboat service, and about three years ago was appointed har pilot.

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The Straun drifted ashore a few days later, and the settlers along the beach in that vicinity built new houses with her cargo. The schooner Dare, Capt. F. A. Berry, foundered on Bonilla Point, near Vancouver Island, December 23d, during a thick fog, and was soon beaten to pieces by the heavy sea, the crew reaching shore in safety. The steamer Otter was in collision with the Hassalo, February 17th, near Des Moines, and received injuries which ended her existence. The steamship Cosmopolis went ashore at Bella Bella in May while en route from Port Townsend to Wrangel Island with coal. The Dispatch, formerly owned by the United States Government, was blown ashore and wrecked in Seymour Channel, January 22d, while towing a raft. She was in charge of her owner, Capt. P. Pierce, with Edward Thornton, engineer. The steamer Despatch, belonging to Capt. Henry Morgan, burned at the dock at Seattle, May 22d. The Willamette River steamer Isabel sank at the wharf at Sellwood, January 22d, while laden with eight thousand bricks, and when the tide went out it left her on the rocks, which injured her to such an extent that she was never repaired. The steamer J. Ordway burned to the water's edge at Weidler's Mills in Portland, January 8th, and the loss was about five thousand dollars. She was afterward rebuilt. The sloop Augusta capsized off Port Angeles, October 2d, drowning her owner, Olof Anderson. The old-time steamship Ajax was lost off the California coast, September 18th, her passengers landing in safety at Shelter Cove. The Victoria steamer Badger was wrecked on James Island, December 16th, and sold by the underwriters to the owners for \$150. She was subsequently raised, brought to Victoria and repaired. The steamship Michigan caught fire at sea November 1st, and after a fast run of seventy miles reached Astoria, where the fire was extinguished by the Astoria Fire Department. The loss was about ten thousand dollars, as her salmon cargo was badly damaged. She was in charge of Graves, captain, Adams, chief engineer, and F. M. Bucklin, purser.

Among the prominent marine men passing away in 1890 were Capt. A. F. Hedges, who purchased the machinery for the first steamer on the upper Willamette and was for many years interested in steamboating on the river, at Yakima, March 6th, aged seventy-three years; Capt. Allan Noyes, of the Garibaldi and Alden Besse, at Portland, January 7th; and David Pardun, the well known engineer, drowned on the Sound, October 20th, from the steamer State of Washington.



ROYAL MAIL STRAMSHIP "EMPRESS OF CHINA"



CHAPTER XIX.

COLUMBIA RIVER & PUGET SOUND NAVIGATION COMPANY — PUGET SOUND TUGBOAT COMPANY — THE WHALEHACK "C. W. WETMORR" — ETHAMERS "VICTORIAN" AND "FLVER" — DALLES, PORTLAND & ASTORIA NAVIGATION COMPANY — INLAND STEAMERS "COLUMBIA," "NORMA" AND "SPOKANE" — CANADIAN PACIFIC RAILWAY'S ROYAL MAIL STEAMSHIP LINE — BRITISH STEAMERS "COMOX" "CAPILANO" AND "CALEDONIA"—THE "EMBLETON'S" LONG PASSAGE—WRECK OF THE STEAMSHIP "SAN PEDRO"—BOILER EXPLOSION ON THE "EVANGEL"—BRITISH SHIP "STRATHBLANE" WRECKED ON NORTH BEACH—NUMBROUS DISASTERS ON SOUND, RIVER AND OCKAN—THE OREGON RAILWAY & NAVIGATION COMPANY WITHDRAWS FROM PUGET SOUND — STEAM AND SAILING VESSELS ON THE INLAND SEA — THE "B. P. WEARE" ON THE YUKON RIVER — THE COURD "ALENE STEAMER" "GEORGIE OAKES" — KOOTENIA STEAMERS "NANERLY" AND "STATE OF IDAILO" — STEAMERS "SARAH DIXON," "RAMONA," "HATTIE BELLE" AND "CHILKAT"—FIRST LIGHTSHIP ON PACIFIC COAST — DOMINION STEAMSHIP "QUADRA" — ORIENTAL STEAMSHIP LINES — WRECK OF THE "FERNDALE," "ERICCSON," "C. W. WETMORE" AND OTHER VESSELS — COLLISION OF THE "PREMIER" AND "WILLAMETTE."

RING THE YEAR 1891 several very important steamboat enterprises were organized on Puget Sound. The Columbia River & Puget Sound Navigation Company was incorporated in February, with U. B. Scott, president; John Leary, vice-president; E. B. Seeley, second vice-president; E. W. Creighton, secretary and treasurer; E. A. Seeley and Z. J. Hatch. The new company absorbed the steamers Bailey Gatzert, Fleetwood and Telephone, built the new steamer Flyer, and are still operating them. Hatch's interest was purchased by the other members of the company shortly after organization. The Bailey Gatzert was sent around to the Columbia and is at present alternating with the Telephone on the Astoria route. The company is also handling the sidewheeler Ocean Wave under a lease from the Hwaco Railway & Navigation Company, giving

them an equipment second to that of no other steamboat company in the Northwest. Their Puget Sound business is handled by the steamers Fleetwood and Flyer, the latter being the fastest propeller ever constructed in the Northwest. Her keel was laid in Portland, March 31st, and she left for the Sound, November 13th, in charge of Graves, captain; Thomas Neill, pilot; Thomas Devlin, chief engineer; A. J. Taylor, purser; George Murray, steward. Capt. Harry truve was first in command after she reached Seattle and handled her on the Seattle and Tacoma route. He was succeeded by Capt. John Jordison, who has since remained in command, with Samuel Sutton, ehief engineer; Thomas Short, first assistant; Henry Carter, pilot; A. J.



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STEAMER "PLYER"

Taylor, purser. The entire upper works of the steamer were destroyed by fire in 1892, but she was rebuilt with larger and finer cabins and was again on the route in June, 1892. Her record since that time is rather a

remarkable one. She has been almost continually making four round trips a day between Seattle and Tacoma, covering the distance of twenty-eight miles in less than an hour and a half, arriving and departing on a time schedule with the regularity of a railroad train. Her performances offer a high testimonial to the skill of those in charge, and neither storm nor fog have ever delayed the steamer more than a few moments. The Flyer is one hundred and seventy feet long, twenty-one feet beam, with engines twenty-one, thirty and fifty-four by thirty inches.

The Puget Sound Tigboat Company commenced operations June 1st, with the Tacoma Mill Company, Puget Sound Commercial Company, Port Blakely Mill Company and Washington Mill Company as stockholders. These corporations were given stock based on the valuation of the tugs as follows: Puget Sound Commercial Company, Tree, \$70,000; Port Blakely Mill Company, Wanderer, \$66,000; Kendrick & Adams, Richard Holyoke, \$35,000; Tacoma Mill Company, Tacoma, \$43,000. E. P. Blake was elected president: Cyrus Walker, vice-president; E. G. Ames, secretary; W. De Witt, treasurer; and J. B. Libby, manager. The Seattle & Tacoma Navigation Company was incorporated October 31st by Henry Carstens, Claud Troup and Frank W. Goodline, and purchased the steamer Greyhound from Capt. Claud Troup. Business on the Bellingham Bay route reached high-water mark in 1891, during which year nearly a dozen of the best steamers on the Sound were running to the new towns on the bay. Among the best known in this trade were the Fairhaven, State of Washington, City of Seattle, Emma Hayward, Premier, Schome, Eliza Anderson, Wasco, Hassalo, W. K. Merwin and Eastern Oregon. The latter vessel was placed on the Vancouver route in November, alternating with the Premier, and burned on the gridiron at Olympia, December 1st, Charles Neitchwartz losing his life.

Soon after the retirement of Captain Troup from the superintendency of the water lines of the Union Pacific, Capt. Edward J. Rathbone was placed in charge of the company's interests on the Sound. Every large steamer in that vicinity was tied up for several days in 1891 as a result of a misunderstanding between the engineering and navigating departments of the Olympian. Henry F. Smith, first assistant engineer, became involved in a quarrel with a deckhand soon after leaving Victoria, October 20th. The trouble commenced by the

deckhand starting a pump used for washing decks, and in a short time a general row ensued, the engineers and firemen taking one side, and the mates and deckhands the other. Captain McAlpine came down from the pilot-house, quieted Mr. Smith with the aid of a revolver, and the disturbance ended. At Seattle half of the crew walked ashore, McAlpine remaining there awaiting an investigation. The official records give the following account of the difficulty: "Shortly after leaving port, trouble occurred between Henry F. Smith, first assistant engineer, and the deckboys, which nearly resulted in a mutiny. All the officers became involved in the trouble, and Mr. Smith at one time had, in a manner, charge of the ship. This case was carefully investigated and a decision rendered October 29, 1801, resulting in the suspension of the license of A. N. McAlpine. master, for thirty days for negligence and inattention to duty (section 4339. United States Revised Statutes). Chief Engineer II. C. Lawson's was suspended thirty days for negligence (section 4441), James Burns, mate, suspended thirty days for misbehavior (section 4440), and F. W. Patterson, second assistant engineer, was suspended thirty days for misbehavior and inattention to duty (section 4441). The license of Henry F. Smith, first assistant engineer, who was the cause of the trouble, was revoked for misbehavior and insubordination (sections 4441 and 4450)." This settled the matter until McAlpine's furlough expired. He then took charge of the Schome, but Smith in the meantime had induced the Marine Engineers' Association to take up



CAPT. EDWARD J. RATHBONE

his side of the controversy, and the engineers on the Schome immediately quit work, and, at a special meeting of their order, decided that no member should serve on a boat commanded by Captain McAlpine. The American

¹Frank W. Goodhue was born in Walla Walla, Wash., in 1861, and at the age of fifteen was running as purser of the Cariboo and Fly, between Victoria, Namaino and Comox, and was also on the Mande on the same route. In 1877 he was on the Willamette steamers Occident and Champion and afterward on the steamers John Gates, Harvest Qara and Montain Queen. He retired from steamboating in 1878 and subsequently filled a number of political offices at Walla Walla, then going to Seattle, where he was manager and cashier of the Security Savings lank. Goodhue afterward became interested with Capt. Claud Troup in the steamer Greyhound and is now secretary of the company running her.

²Capt. Edward J. Rathbone was born in Wausan, Wis., in 1862, and came to the Pacific Coast when a hoy. His first steamboating was on the steamer Traveler, running from Portland to the Cascades. He ran for several years on that route in warious capacities on different steamers, and left there to go as purser on the Astoria route. When Captain Troup was appointed superintendent of the water lines of the Union Pacific, he selected Captain Rathbone as his assistant, and on his resignation Rathbone was appointed superintendent of the Sound division of the company's lines. He held that position until the company withdrew from the Sound business, and then, in company with some Puget Sound steamboatmen, leased the Oregon Railway & Navigation Company's Sound steamers and carried the mail on the Whatcom route, afterward transferring the business to the Pacific Steam Navigation Company. Captain Rathbone then acted as agent for the steamer Signal, running between Portland and the Sound, until Mr. McNeill was appointed receiver of the Oregon Railway & Navigation Company, when he was selected to fill the position of port captain as the auccessor of Capt. B. F. Pegram.

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Brotherhood of Steamhoat Pilots immediately adopted McAlpine's cause, and, at a special meeting of Harbor No. 16, at Seattle, resolved to uphold him, and agreed not to work on a steamboat where an association engineer was employed until the boycott was raised. Both parties remained firm for several days, with honors about even. A steamer would occasionally get away with a brotherhood captain and a non-union engineer, or an association engineer with a non-union captain. Committees from both organizations labored earnestly to effect a settlement, in which they were finally successful, not, however, until the unfortunate occurrence had aroused a public sentiment which was far from favorable to either order,

In 1891 a new style of marine craft steamed into the waters of the Pacific Northwest. The late arrival was one of the famous whalebacks, the C. IV. Wetmore, built in the interior of Wisconsin, hundreds of miles from salt water. This homely appearing craft made her way through the lakes and locks until she reached the sea, and then carried a cargo of nearly one hundred thousand bushels of wheat across the Atlantic to Liverpool. On her return she was loaded with material with which to construct other steamers of a similar type, and started on a long journey around the Horn in charge of Joseph Hastings, captain; Robert S. Blauvelt, chief engineer; and J. L. Chisholm, first assistant. The C. W. Wetmore was two hundred and sixty-five feet long, thirty-eight feet beam, and twenty-four feet hold, net tonnage 1,075, with a dead-weight capacity of 3,000 tons. Her engines were twenty-six and fifty by forty-two inches, and she had two Scotch boilers eleven feet six inches in diameter



"C. W. WETMORR"

and length. Below the water the Wetmore's lines were not greatly at variance with those of ordinary seagoing vessels, but the small portion of the eraft that was visible above bore a striking resemblance to the object from which she derived her name, a whale's back. Whatever the good points of this radical departure might be, the C. W. Wetmore demonstrated that few, if any, more unlucky vessels have ever appeared in the Northwest. She made a good start from the East, splashed her way through the "roaring forties," and was undisturbed by the death-dealing blasts which have their headquarters

off Cape Horn, but before she reached her destination trouble began. Her rudder was lost off the California coast, and for a long time she drifted around almost unmanageable, and was finally picked up off the mouth of the Columbia by the British steamship Zambesi, which started to tow her into the river. The hawser parted before they got in, and the whaleback had a decidedly narrow escape from the breakers before another could be got aboard. Bar pilot George W. Wood* left the Zambesi and went to the Wetmore, and the steamer then succeeded in getting her into anchorage at Astoria. The Zambesi was awarded nearly fifty thousand dollars for her services. The damaged rudder was repaired, and the Wetmore continued her journey, reaching the new town of Everett with her cargo in very good condition. She was at once placed in the coal trade and made few trips without running aground, crashing into a wharf, or colliding with some other craft. Her cargo shifted on the first voyage to San Francisco, and about every conceivable accident which could befall a steamer came her way, the grand finale occurring September 8, 1892, less than a year after her arrival. Capt. Joseph Hastings,

³Robert S. Blauvelt, engineer, was born in Michigan in 1865 and commenced his marine career on the Great Lakes. He was chief on the first whaleback steamer, the Colgate Flort, going from her to the Joseph L. Colby, with which he went through the St. Lawrence River and ran between Boston, Haltimore and New York. He then returned to the Lakes and joined the C. H. Welmore, with which he went from Dululti to England and thence to the Pacific Coast, leaving her at Everett in March, 1892, and going back to the Lakes, where he was engineer for the American Steel Barge Company, superintending the equipment of five whaleback steamers, and in 1893 and 1894 running as chief of the Christopher Columbus, between Milwaukee and Chicago. He came to the Pacific Coast again in 1894 and placed the electric plant and machinery in the City of Everett, with which he ran as chief engineer.

'J. J. Chisholm, engineer, was born in New York City in 1862 and commenced his marine service at that place after serving an apprenticeship at the shipbuilding works of John Roach in Philadelphia. In the employ of the Morgan and other steamship lines he rose to the position of chief engineer, and came to the Pacific Coast in 1892 as first assistant on the whaleback C. W. Wedmore, of which he was afterward appointed chief, holding that position until she was wrecked. He then entered the works at Everett as foreman, and, when the new whaleback City of Everett appeared, served on her as first assistant.

Exerct as foreman, and, when the new winaleback City of Eiverct1 appeared, served on uer as first assistant.

* Capt. George W. Wood is one of the best known of the Columbia bar pilots, having served on nearly every pilot schooner aince Captain Plavel's old California. He was for many years muster of an American ship before coming to the Columbia, and his thorough knowledge of seanmaship especially fitted him for the dangerous work at the mouth of that river. He was master and managing owner of the schooner f. C. Consins when that vessel gave the Plavel monopoly the hardest opposition it ever encountered. When the Columb made he last mysterious cruise, Captain Wood and D. II. Welch secured the City of Napa, which was operated on the bar as a pilot boat until the appearance of the Oregon State schooner Governor Moody. Captain Wood remained with the latter vessel during her entire career, and when she was battered to pieces on North Head he continued piloting in the service of the Oregon Railway & Navigation Company. While so engaged he was detailed to go to San Francisco on the steamer Alaskan with Captain Howes. His terrible experience on that trip has been told in detail in Chapter XVIII. After recovering from the effects of that disaster he returned to the bar service, from which resigned a few years ago, and served for a short time as master of the steamer of the steamship George W. Elder.

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who brought the steamer out, was replaced by Capt. John O'Brien, and while en route from Tacoma to San Francisco she went ashore in a thick fog September 8th on the North Spit, near Coos Bay bar. Distress signals were blown as soon as she struck, but, owing to the fog, over twenty-four hours clapsed before assistance reached her, and, as she was lying parallel with the beach, the sea by this time had lodged her firmly. The crew were taken off on the ninth with the exception of Captain O'Brien and a watchman, who left her the following day.

O'Brien went aboard several times afterward, thinking he could lighter the vessel and possibly release her. Owing to her peculiar construction she remained intact for many months.

The Oregon Railway & Navigation Company's new steamer Victorian was built at Portland under the supervision of Capt. James W. Troup, making her trial trip June 16th in his command, with Henry Pape, chief engineer. She was used on one excursion on the Columbia and then sent to Puget Sound, going round in charge of Captains Troup and Angerstein, Madison Welch, chief engineer, F. M. Bucklin, purser, Charles Petrie, steward, and was placed on the Victorian Captains Troup and Captains Troup and Captains Troup and Captains Troup and Angerstein, Madison Welch, chief engineer, E. M. Bucklin, purser, Charles Petrie, steward, and was placed on the Vic-



STRANGE " VICTORIAN"

toria route, Captain Anderson handling her. The big crowds that had made steamboating so profitable a few years before had vanished, the steamer proved too expensive for the trade, and was sent back to the Columbia in 1892. The Victorian is two hundred and forty-three feet long, thirty-six feet beam, and fifteen feet hold, with triple compound engines large enough for an ocean steamship. The steamer's immense power and fine model gave her great speed, and her cabin finishing and equipments were the finest of any boat in the Northwest. After running a short time her builder realized that some slight changes were necessary in order to properly utilize her power, and she was laid up pending these improvements. The affairs of the Oregon Railway & Navigation Company were in very bad shape at this time, and, before they were straightened out, Troup was succeeded by Capt. B. F. Pegram, who made no attempt to get the Victorian in shape for service.



JAMES GILBREATH

The Ilwaco Railway & Navigation Company constructed the sidewheel steamer Ocean Wave at Portland in 1891 for the seaside trade between that city and Ilwaco. The Wave was one hundred and eighty feet long, twenty-nine feet beam, and nine feet hold, with engines eighteen by eighty-four inches. She was built under the supervision of Jacob Kamm, and, like all of his steamers, had a perfect model, but unfortunately her power was so small that she was rather slow. She has been handled on the Ilwaeo route by Capt. Charles T. Kamm, with Joseph Hayes, chief engineer. Several years had elapsed since any attempt at opposition to the Oregon Railway & Navigation Company had been made on the river between Portland and The Dalles, but in 1891 The Dalles, Portland & Astoria Navigation Company was organized and launched two fine sternwheel steamers. The Regulator for the middle river was set afloat at The Dalles and was one hundred and fifty-two feet long, twenty-eight feet beam, and six feet hold, with engines sixteen by seventy-two inches. Capt. Fred Wilson was first in command and was succeeded by John McNulty. Capt. Fred Sherman handled her for the next two years, with Alfred McCully, engineer, giving place in 1894 to Capt. W. P. Short. The Dalles City, on the Portland end of the line, was built at that place, and is one hundred and forty-two feet long, twenty-six feet five inches beam, and six feet hold.

with engines fourteen by sixty inches. Capt. Sherman V. Short and Chief Engineer James Gilbreath were in charge of the steamer for the first three years of her existence, and for the past year Capt. William Johnson has had command. The steamers have been very successful, as, under the change of management of the Oregon Railway & Navigation Company's water lines, all of their steamers were withdrawn from the middle river.

⁵James Gilbreath, engineer, was born in Ohio in 1860 and commenced his marine work on the Columbia River in 1883 as fireman on the steamer General Miles, going from her to the Edith. He was afterward second engineer on the Honder and held similar position on the Telephone for nearly three years. He has also served as second engineer on the D. S. Baker, Fannie and Norma, and as chief of the steamers Manzanillo, Fannie and Dallas City, remaining with the latter vessel for over three years.

The sternwheeler *Elwood* was built at Portland in 1891 for Abernethy & Co., who placed her in the Willamette trade in charge of Capt. J. I.. Smith, who was succeeded by R. Young, and subsequently by James Lee, who has handled her for the past three years. In 1894 she was purchased by the Lewis River Transportation Company and took the place of the *Massolt* in that service. The *Elwood* is one hundred and fifty feet long, thirty



ALFRED MCCULL

feet beam, and four feet hold, with engines twelve by seventy-two inches. The Woodland Navigation Company constructed the small steamer Egalite, length seventy-six feet, beam twenty feet, depth of hold four feet, to run to the headwaters of Lewis and Lake rivers. She was afterward purchased by Jacob Kamm. Capt. Fred G. Lewis and other parties living on the Cowlitz River built the sternwheeler Messenger, length seventy feet, beam sixteen feet, depth of hold three feet, with engines seven and one-quarter by twenty-four inches, for the Cowlitz trade. Ham, Nicknm & Co. added the Hustler, length one hundred and two feet, beam twenty-one feet, depth of hold six feet, with engines twelve by thirty-six inches, to their towing fleet. Thomas Campbell has been master since her completion. The Columbia & Kootenai Steam Navigation Company in 1891 lannched the Columbia, the finest sternwheeler ever constructed so far inland, naming her for the stream on which she was engaged. She was one hundred and fifty-two feet six inches long, thirty-eight feet beam, and six feet three inches hold, with engines eighteen by seventy-two inches, and ran between Northport and Revelstoke until September, 1894, when she was destroyed by fire near the boundary line. Capt. John C. Gore was in command for over three years, and Fred Bell was chief engineer when she burned. The Shoshone, completed near the headwaters of E.

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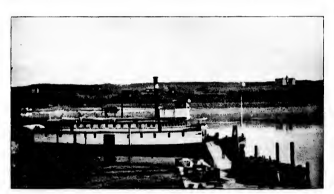
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Snake River in 1866, had a successor twenty-five years later, when Jacob Kamm and J. D. Miller built the steamer Norma at Huntington, expecting to handle an extensive business in transporting the crowds of miners then going into the Seven Devils' country. The Norma's experience was similar to that of the Shoshone, and she never earned a dollar while there. In May, 1895, Capt. W. P. Gray brought her through to Lewiston in safety, and she will probably prove profitable in her new field. She has large carrying capacity on a light draught, and is equipped with engines sixteen by eighty-four inches. The sternwheel steamer Spokane was constructed on the Kootenai River in 1891 by G. R. Gray, a railroad contractor, and was afterward secured by the Columbia & Kootenai Navigation Company, continuing in their service until 1895, when she was destroyed by fire at Kaslo.

She had recently been commanded by Captains Hayward and McMorris.⁶

Several very fine propellers were launched on the Columbia in 1891, the most pretentious being the Willapa, which was the General Miles lengthened and rebuilt, length one hundred and thirty-six feet, beam twenty feet, depth of hold ten feet, with engines sixteen and thirty-two by thirty-two inches. The Iralda, completed at Portland for W. S. Newsom, was ninety feet long, thirteen feet beam, six feet six inches hold, with engines eight, thirteen and



STEAMER "REGULATOR"

twenty by twelve inches, and was a very fast steamer. Capt. Ernest W. Spencer built the *Cricket* at Portland. She was ninety feet long, twelve feet beam, and five feet five inches hold, with engines five and one-half, eight and one-half and thirteen by eight inches, and, like the *Iralda*, was quite speedy. Finding no profitable route for her on the Columbia, Spencer sent her to the Sound, where she was purchased by S. S. Neff, who failed to

⁶Capt, D. A. McMorris has been engaged in steamboating in British Columbia waters for the past five years. When quite young he followed the water in the eastern provinces of Canada, afterward abandoning it for the newspaper business, in which he engaged at Kamloops, B C., for a short time after coming West. Failing health compelled him to return to the water, and, after working for a short time on ..ake Kamloops, he entered the employ of the Columbia & Kootenai Steam Navigation Company, serving with them as master and pilot on their steamers on Kootenai Lake and River and on the upper Columbia.

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ars. When quite nrs. When quite ness, in which he wrter, and, after gat on Company, meet his payments, and the steamer was again sold to Everett people, finally passing into the hands of Capt. E. M. Barrington. Charles Sperry has had charge of her engines most of the time since she has been on the Sound. The steamer Suomi, constructed at Chinook in 1890 for B. A. Seaborg, was purchased by the Ilwaco Railway & Navigation Company in 1891 and renamed the Ilwaco. She was at once substituted for the General Canby on the Hwaco route, where she has since remained, in charge of Captains William Starr and Thomas Parker and Engineer Charles Smith. The Ilwaco is ninety feet long, seventeen feet beam, and six feet hold,



"R. MILER"

with engines sixteen by sixteen inches. Capt. J. W. Babbidge, a well known steamhoatman and river pilot, built a handsome little propeller, the R. Miler, length sixty-eight feet three inches, beam seventeen feet, and depth of hold six feet, with engines twelve by fourteen inches, at Astoria for the Westport route. Captain Babbidge has remained in command of the steamer since her completion, with Daniel Overton, engineer. Capt. John Pickernell removed the engines from the Rival and placed them in the Mayflower, completed at Astoria by Joseph Leathers. The new steamer was sixty-five feet long, seventeen feet four inches beam, and six feet hold, with ten by twelve inch engines. The Aberdeen Packing Company launched the steamer Dispatch,

length fifty-two feet, beam thirteen feet eight inches, and depth of hold six feet one inch, for use in connection with their cannery. Dennis Curran and John Nelson, custom-house boatmen at Astoria, built the handsome steam launch Occident, at present owned by M. J. Kinney. At Bandon, Or., the coasting steamship Homer, length one hundred and forty-six feet, beam thirty-three feet eight inches, and depth of hold seventeen feet, was set afloat. In the few years since her construction she has been operated on nearly every northern route ont of San Francisco, and has recently been running to Yaquina in charge of Captain Paton. The steamer Coos River was completed at Marshfield for R. C. Cordes, and Capt. S. C. Rodgers has been master for the past few years. Two substantial steamers which afterward performed good service on Puget Sound were launched at Aberdeen, Gray's Harbor, in

1891. The sternwheeler City of Aberdeen, one hundred and twentyseven feet long, nineteen feet five inches beam, and six feet hold, was constructed for the Aberdeen Transportation Company. Capt. T. S. Tew was first in command. She was sent to the Sound, soon after completion, in charge of Capt. James Hennesy, and is now running between Seattle and Olympia in connection with the Mullnomah. The other, the Clan McDenald, is a freighter ninety-five feet long, twentyfour feet seven inches beam, and five feet five inches hold, and is now owned by Lilly, Bogardus & Co. of Seattle. The steam lannches Chicago, built at Aberdeen, and Rambler at Montesano, also appeared on Gray's Harbor in 1891. The commodious steam freighter Rapid Transit, ninety-eight feet long, thirty feet eight inches beam, seven feet four inches hold, was completed at Port Hadlock for Frank McDonald, James McIver," W. F. Pettibone and Charles T. Redfield. Unfortunately, after three months' service, she was fired by a cargo of lime, and before it was extinguished burned almost to the water's edge. She was afterward rebuilt and sold to E. E. Caine of Seattle, by whom she has since been operated. Henry Carstens,9 formerly an Oregon



Capt. James Hennesy was born in Ireland in 1847. After beginning his marine career he spent three years on Atlantic sailing vessels, and also served three years in the United States Navy during the Civil War. In 1869 he came to the Sound on the bark Gold Hunter, which went to Port Madison to load lumber, and, after making two trips on her, joined the bark Buena Vista, carrying lumber between Port Gamble and San Francisco, where he remained for six months. He then went on the bark Gen of the Ocean, carrying coal from Nanaimo to San Francisco, and left her to again run in the lumber trade con the bark Revere and afterward on the brig Lucas. He then made a trip to Liverpool and on his return went to the bark Helen W. Almy, loading humber at Cementville, Wash,, for China. He was afterward on the following vessels, running mostly in the lumber trade: sibly Lauvence, barks Osnym, Indian Empire, Rainier and Liveral Cobb, reunining on the latter vessel seven years. He has also served on the steamers North Pacific, Colfax, Colfab, St. Putrick, Josephine, Louise, and tug Pioneer. In 1890 he went to Gray's Harbor and took charge of the steamer Montesano, and in 1892 took the City of Aberdeen around to the Sound, where he ran her for a few months, and then took the Cethalis to the Sound. He then went back to the Montesano and is at present her master.

*Iaunes McIver, engineer, was born in Ireland in 1890 and came to the Pacific Coast in 1875, having previously followed his

"James McIver, engineer, was born in Ireland in 1850 and came to the Pacific Coast in 1875, having previously followed his profession in the Mediterranean trade. He worked for several years on Puget Sound steamers and was engineer and part owner of the Rapid Transit when she was nearly destroyed by fire at Tacoma in 1882.

⁹ Henry Carstens commenced his marine career in 1885 as agent at Riparia for the Oregon Rallway & Navigation Company, and was afterward chief clerk at that point and had charge of the commissary. In 1888 he was chief clerk for Port Captain J. W.

Railway & Navigation Company purser, was the owner of the handsome little sternwheeler Monte Cristo, length ninety feet, beam twenty-four feet, depth of hold three feet nine inches, with engines ten by forty-eight inches, She was first commanded by Capt, George Hill, with William McKenzie, engineer, and is at present owned and operated by E. Shellgren.



The steamer Virgil T. Price, length forty-four feet, beam fourteen feet, depth of hold six feet four inches, was constructed at Eagle Harbor by Capt, Frank Price 10 and T. C. Pendleton. She was struck by the steamer Olympian and cut in two while lying at the dock December 6th, was raised and rebuilt the following year, and burned in 1894. Seattle made numerous contributions to the minor steam fleet in 1891, among them the Minnie M, 33.87 tons, tug Myslic 27.23, Cyrene 15.03, Mayflower 16.04, Forsaken 46.04, Maggie II. Yarro 10.86, steam launches Perhaps, Monoma, Lena, Marion A. and Renton. Capt. W. H. Ellis, who had previously been interested in a number of steamers on the Sound, launched the sternwheeler Ellis, length one hundred and twenty-nine feet seven inches, beam twenty-seven feet seven inches, depth seven feet four inches, at Ballard, running her on different routes out of Seattle until 1894, when she was destroyed by fire. The sternwheeler Florence Henry, length seventy-five feet, beam twenty-two feet, depth four feet, and the Occident, 44.01 tons. were also set afloat at Ballard. Small steamers and launches built elsewhere on the Sound in 1891 were the Little Giant at Port Blakely, Dandy at Port Orchard, Rover at Olympia, La Bon Ton at Edmunds, Myra at Hoodsport, E. M. Gill at North Bay, Lillian R. Moore at Tacoma, A. R. Robinson at Brooklyn, and the Elfin at Houghton on Lake Washington. Brought to the Sound from outside districts were the Volga from the Columbia River, the Francis Cutting, Hermosa and

Rosie from San Francisco, and the steam launches Regie and Laurel from Chicago. The steamship Empress of India (see frontispiece), the first of the Canadian Pacific Railway's Royal Mail

line to the Orient, arrived at Vancouver, April 28th, in charge of Capt. O. Marshall. The dimensions of the India, as well as of her sister ships, the Empress of Japan and Empress of China, are, length four hundred and eighty-five feet, beam fifty-one feet, depth of hold thirty-six feet, gross tonnage 5,700. They were built by the Naval Construction & Armament Company at Barrow-in-Furness, James Fowler 11 superintending the construction

of the machinery. The Empress of India sailed from Liverpool, February 7th, with a large party of excursionists bound around the world. going first to Gibraltar, thence to Naples and Marseilles, through the Suez Canal, stopping at Ceylon and Colombo, then across the Bay of Bengal to Penang, thence to Singapore, China and Japan,

Troup, but returned to Riparia In 1890 In 1891 he was appointed purser of the Olympian, ran there for a short time, and then became interested with Capt. Claud Troup in the Greyhound, afterward building the steamer Monte Cristo, which he sold in 1893. He is at present in the shingle business.



ROYAL MAIL STRAMSHIP "EMPRESS OF JAPAN"

**Capt. Frank Price of Edmonds, Wash., was born in New York in 1859 and commenced steamboating in the Northwest on the Puget Sound steamer Cello in 1880. In March, 1891, he constructed the tug Virgil T. Price, which was sunk by the steamer Olympian the same year, but rebuilt shortly afterward. Captain Price was also owner of the old steamer Virginia, and is now building a new one.

year, but rebuilt shortly afterward. Captain Price was also owner of the old steamer Virginia, and is now building a new one.

"I James Fowler, engineer, of Vancouver, I. C., was born in Aberdeen, Scotland, in 1839. He served an apprenticeship with Barry, Henry & Co. of that city, remaining there for six years and then joining the Holland line, between Liverpool and Montreal. While in that service he passed through the various grades from assistant to chief engineer, acting in the latter capacity for risk years, and which time he superintended the construction of the machinery for the City of Classow, Scotland and other steamers. He remained in that employ until 1889, when he was appointed by the Canadian Pacific Railway Company to superintend the construction of the machinery for the Empress of India, Empress of Jana and Empress of China. On the completion of the last, the Empress of China, he joined her as chief engineer and came to the Pacific Coast, and has since been running to China and Japan. Before coming to this Coast, Mr. Fowler crossed the Atlantic Ocean 250 times and never met with the slightest mishap. His record on the Pacific bids fair to equal that on the Atlantic.

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and from there across the Pacific. Prank Upton's Oriental line between the Columbia River and Victoria was in successful operation in 1891 with the steamship Zambesi, Captain Edwards, an old Peninsular & Oriental liner, the Batavia, Captain Hill, and the Sussex, Captain Holt. The British steamship Tai Chow, Captain Unsworth, from China, and the Grandholm, Captain Maason, from Liverpool, were among the arrivals at Victoria and Vancouver, the latter bringing, among other cargo, material for two steel screw propellers, which were put together at Coal Harbor. Both steamships remained on the coast for several months, carrying coal from Nanaimo to San Francisco and acting as feeders for the Canadian Pacific Railway between Vancouver and the Columbia River. Steam colliers running north were the Wellington, Captain Salmond: Empire, Butler: Montserrat, Blackburn; and San Pedro, Hewett.



STEAMER "COMOX"

The sealing industry furnished business for two well known coasting steamers, the Costa Rica going north as a tender to the British war fleet from Bering Sea, while the Al Ki, Captain Plummer, was sent to Alaska to be used as a prison ship for captured sealers. The Queen, Captain Carroll, was running to Alaska, and the Al Ki's place in the Sound trade was taken for a short time by the Eureka, which reappeared in the north for the first time in many years. The Haytian Republic was operated to the Sound in opposition to the Pacific Coast Steamship Company. The old steamship Wilmington was in service between Portland and San Francisco in charge of E. J. Moody, captain, and Thomas Moran, chief engineer. She was obliged to make a trip in November by way of Puget Sound to replenish her coal supply. Moody then resigned

command and was succeeded by Captain Jessen. The most important additions to the local fleet in 1891 were the steamers Comox and Capilano, constructed at Vancouver, B. C., by Henry Darling. The Comox is a sloop-rigged steel propeller one hundred and five feet long, eighteen feet beam, and five feet hold, with engines twelve and twenty-four by eighteen inches, has accommodations for nearly two hundred passengers, and a speed of eleven miles per hour on a coal consumption of four and one-half tons in twenty-four hours. She is running north from Vancouver. The Capilano, which was intended for freighting purposes, was launched in December, 1891. She is a sloop-rigged propeller one hundred and twenty-seven feet long, twenty-two feet beam, and ten feet six inches hold, with engines thirteen and one-quarter and twenty-six by eighteen inches. She has a

speed of about nine miles an hour and is licensed to carry twenty-five deck passengers.

The Hudson's Bay Company, who were the pioneers in the marine business in the Northwest, set afloat the sternwheeler Caledonia at New Westminster in February, 1801. for the Skeena River trade. She is one hundred feet long, twenty-four feet six inches beam, five feet hold, and was sent to her new field in charge of Capt. George Odin, with Thomas Hatherly, chief engineer. For the past three years she has been commanded by Capt. John H. Bonser. The Nelson, the first sternwheeler on the Kootenai, and, with the exception of the Galena, the first passenger steamer on those waters, was completed at Bonner's Ferry by the contractors in charge of the construction of the Great Northern Railway. She was a well built steamer, with good speed and carrying capacity, and on the



STEAMER "CAPILANO"

completion of the road, like the *Spokane*, was sold to the Columbia & Kootenai Steam Navigation Company, and is still in their service between Nelson and Bonner's Ferry, Idaho. Another small sternwheeler, the *Ainsworth*, was built by Bremmer, Watson & Jevous at Ainsworth. Her first master was Captain Delany, who operated her between Ainsworth and Nelson, disposing of her in 1892 to Capt. August Menenteau, John Paterson and John Campbell, who are still handling her in the jobbing trad: on the lake and river. The

¹³John Campbell has been engaged in the marine business since 1879. He sailed out of Glasgow in the deep-water trade for several years and was for three years on the Great Lakes. He went to Kootenai Lake in 1891 and is at present part owner of the steamer Alinsworth, of which he is make and pilot.

propeller Kaslo was also constructed on the Kootenai in 1891 by Buchanan & Yuill for towing and jobbing. She is still in commission, but has never been very successful. Other steamers launched in British Columbia waters in 1891 were the Red Star on Okanagan Lake, the Morris for Naas River, the Eva, a fishing tug, on Gardiner's Iulet, the Neel for Alaska service, and the Kildonan. The Puget Sound steamer Phantom was purchased by Captain Jacobson and F. Jones and placed under the British flag September 2d, and the old tug

S. L. Mastick was also operated under those colors by her new owners, the Ross-McLaren Mill Company of Victoria. The William Irving was extensively overhauled at Victoria, supplied with new machinery, and set afloat March 4th, and the Western Slope was dismantled. The British tugs Lorne and Pilot were seized at Port Townsend for towing in American waters. The Lorne was in command of Capt. James Christiansen, Jr., who succeeded his father when he was appointed pilot in the Victoria district.

H. B. M. ship Warspite was in the graving dock at Esquimalt for over three months



KOOTENAI LAKE STEAMER "NELSON"

in 1891, receiving extensive repairs (see illustration on page 291). She is the largest vessel which has ever entered the dock, although several other good-sized craft were there for repairs during the year, among them H. B. M. ships Champion 2,380 tons, Nymphe 1,140, British steamships Hounslow 2,297, Balavia 2,553, West Indian 1,805, Mongkut 1,354, Danube 886, American steamship City of Topcka, steamers City of Scattle, City of Kingston, Premier, Yosemite, Islander, United States steamer Pinta, and the British bark Hauthornbank. The Governor Ames, the first five-masted schooner in the United States, arrived at Nanaimo, April 19, 1891. She was built at Waldboro, Me., in 1888, was two hundred and forty-five feet six inches long, fifty feet beam, twenty-one feet hold, and registered 1,689 tons. The British bark Embleton reached Port Townsend, March 13th, after a remarkable passage of 613 days from Androssar Storm, disaster, contrary whids and sickness were given as reasons for the repeated delays suffered by the vessel. She sailed from Androssan, July 3, 1889, and encountered heavy weather, which damaged her rigging so that she was unable to round the Cape and was obliged to put back to Port Stanley for repairs October 21st. She got away from there March 25, 1890, and made fair progress until April 14th, when a



SCHOONER "ALOHA"

gale carried away the for nast, so that she could not get around, passed wide of the Falkland Islands, and stood in for Montevideo, arriving off the La Plata, May 3d, where she was caught in a heavy pampero, which strained her badly. On the twentieth she secured a pilot and three days later was towed into Montevideo by three tugs. There the cargo was discharged and the vessel docked for repairs, which were not completed until December, and on the third of that mouth she put to sea, finally reaching her destination. The Embleton had on a former occasion achieved considerable notoriety by arriving at Astoria with nearly all of the crew dead or dying from the effects of a strange fever which they had contracted at Acapulco. The old British tea clipper Oberon sailed into Astoria, April 20, 1891, after a record-breaking trip of twentyfour days from Yokohama. The British ships Lorton, Captain Steele, and Cockermouth, Captain McAdam, raced from Liverpool to Astoria, the Lorton beating the Cockermouth by one

day. The two vessels were side by side in plain sight of each other for nearly two months, the captains exchanging frequent visits before they finally drifted apart.

The sailing craft built in the Northwest in 1891 included the four-masted schooners *Meteor*, length one hundred and seventy-seven feet three inches, beam thirty-eight feet four inches, depth of hold thirteen feet five inches, net tonnage 561.84; *Prosper*, length one bundred and seventy-seven feet, beam 'hirty-eight feet five inches, depth thirteen feet five inches, net tonnage 562.54; *W. H. Talbot*, length one hundred and eighty-eight feet six inches, beam forty feet three inches, depth fifteen feet one inch, tonnage 816.75; *Alice Cook*, length one

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hundred and eighty-five feet six inches, beam thirty-nine feet, depth fifteen feet four inches; John D. Tallani, 533 tons; schooner Aloha, Capt. Richard Dabel, 13 length one hundred and ninety feet four inches, beam forty feet two inches, depth fifteen feet three inches, tonuage 762.82, at Port Blakely; schooner Anaconda, length fifty-four feet, beam sixteen feet eight inches, depth nine feet one inch, at Seattle; barkentine Chehalis, leugth one hundred and seventy-seven feet, beam forty feet, depth fourteen feet five inches, at Hoquiam, Wash. The barkentine . Irago, length one hundred and seventy-six feet four inches, beam thirty-eight feet eight inches, depth twelve feet two inches, net tonnage 476; the schooner Volante, length ninety-two feet four inches, beam twenty-five feet nine inches, depth eight feet three inches, net tonnage 92.40; and the schooner Bowhead, length ninety feet four inches, beam twenty-two feet three inches, depth ten feet eight inches, were set afloat at Coos Bay, Or. The Columbia River Fishermen's Protective Union constructed the schooner Pathfinder, length seventy-seven feet, beam twenty-four feet, depth six feet. The schooner Transit, length one hundred and sixty-five feet two inches, beam thirty-seven feet one i.ch, depth thirteen feet one inch, net tomage 508.50, was completed at Ballard, Wash., for Capt. P. Jorgenson and other San Francisco parties. Two small schooners, the James G. Blaine and Mohawk, were launched at South Bend, and at Seattle the sealing schooner Emmett Felitz, fifty feet long and seventeen feet beam, for the Neah Bay Indians, who have since operated her as a sealer. The propeller Laurel, a forty-foot steamer, was built at Chican, Alaska, and the schooner Aida, length one hundred and eighty-three feet,

beam thirty-nine feet, depth twelve feet, net tonnage 533.98, at Port Ludlow in 1891.

Misfortune befell a large number of steam and sailing vessels in 1891, and many lives and a vast amount of property were sacrificed. A disaster which proved more costly to the wreckers than any other in the Northwest overtook the splendid steam collier San Pedro, November 23d, while en route from Comox to San Francisco with 4,000 tons of coal. The steamer, in charge of Capt. Charles Hewett and Pilot James Christiansen, struck Brotchie Ledge, near the entrance to Victoria harbor. She could not be backed off, and as speedily as possible attempts were made to lighten



STEAMSHIP "SAN PEDRO" ON BROTCHIE LEDGE

her. Captain Salmond of the Wellington went to the wreck with a crew of m. n, and a diver from H. B. M. ship Nymphe went down and made at examination. During the night about three hundred tons of her cargo were removed, and at 9:30 the next morning the steamer suddenly sank in about eight and one-half fathoms astern and four and one-half abreast. Attempts to raise her were at once made, but so much time elapsed before proper appliances could be secured that she had become firmly impaled. T. P. H. Whitelaw of San Francisco spent nearly one hundred thousand dollars in an unsuccessful attempt to float her, and other divers met with similar success. The last attempt was made in 1894, by Moran Brothers of Scattle, who with the aid of a number of immense pumps, succeeded in securing a very good start; but, before their operations were completed, a heavy sea destroyed the advantage they had gained, and, before they could get their plant again in working order, a second storm swept away a large share of their gear and a portion of the stern of the steamer, leaving her a hopeless wreck. The bow and foremast of the vessel were still in plain view early in 1895, and the Victorians, to whom the unfortunate craft had proved an eyesore, were endeavoring to have the Dominion Government remove it with dynamite. Pilot Christiansen, who was in charge of the steamer at the time of the accident, made the following official report:

"Left Union coal wharf in Baynes Sound at 9:30 A. M., Sunday, November 22, 1891, drawing twenty-five feet aft; rounded Triat Island at 8:00 P. M., three-fourths of a mile off. Proceeded two or two and a quarter miles on course, then stowed engines half speed, and took bearing Fisquard light, west one-half north. Slowed the engines to dead slow, and hauled in toward Fisquard

¹³ Capt. Richard Dabel was born in Germany in 1859 and served when a boy in the coasting and deep-water trade out of ferman ports. He also served a year in the German Navy, where he qualified as a reserve lieutenant. On leaving the naval service he returned to the merchant marine and came to the Pacific Coast in 1879. He was first engaged on the ship Frant N. Thayer, has since been sailing in the Hawaiian Islands' trade on different vessels, and since 1852 has commanded the four-masted schooner Albha.

light, keeping it three-quarters of a point on starboard bow; both captain and myself on bridge, looking for Brotenie Ledge bmoy, the glare of the electric lights making it difficult to discern objects: "early. The lookout on the forecastle head indicating something reported alsead, gave the order at once 'hard astarboard' (thinking it to be my bost under the bow), and started to signal the engine-room to stop and reverse engines; but, before I reached the handle of engine-room telegraph, the vessel struck the bottom, carrying her way, and moved some distance before she brought up hard and ston Brotchie Ledge. Thinking she would work clear of the ledge, went full speed abead, with helm hard astarboard, but found she still remained immovable. Reversed engines and went full speed astern, but without success."

The unfortunate Evangel, which came into existence in such a peculiar way, was the scene of a terrible boiler explosion, October 15th, while lying at the wharf at Schome. The steamer had been laid up for the night, and Chief Engineer Mann and Captain Morgan were on sbore. Soon after they had left the boat the boiler suddenly exploded, tearing the house and upper works to atoms. Julius Flint, the fireman, who was standing on the main deck lighting a lamp when the explosion occurred, was caught by the flying timbers and bruised and scalded so that death occurred shortly afterward. William R. Biggs, a deckhand, was scalded and injured from inhaling steam and smoke so that he died at the marine hospital in Port Townsend the next day. Gus Carlson, employed in the same capacity, was drowned in his bunk by the bursting of the water tank. Albert E. Briggs, assistant engineer, and David Ross and John Feeny, firemen, were severely burned and crushed, but subsequently recovered. Charles R. Turner, steward, and Joseph Burrows, cook, were also severely scalded. The boiler flew from amidships in the bottom of the boat, upward and forward over the bow, falling into the bay. An investigation failed to reveal the cause of the explosion, as the evidence showed that the fires were banked in the usual manner and that the water was within two inches of the top of the gauge, with a very low pressure of steam.

The Pritish ship Strathblane, from Honolulu for the Columbia River, was wrecked on North Beach, about nine miles from the Columbia River, at 5:15 A. M., November 3, 1891. The vessel was twenty days out from Honolulu, and approached the Columbia in a very dense fog, which was followed by a heavy gale. The long-continued thick weather prevented the master from taking an observation, and his chronometer was defective. Soon after striking, the seas began breaking over the deck, and the vessel was soon battered to pieces. "he crew remained with her until the last moment, and then started through the surf for shore. The first to leave the ship came in on the flood tide and reached the beach in safety; but Cuthell, captain; Donald McLeod, carpenter; Thomas Hunter, cook; R. Hughes and John Buyers, seamen; and H. Lewis, a passenger, perished in the surf, and Donald McDonald, an apprentice, received injuries from which he afterward died. First Officer Murray and the rest of the crew were kindly cared for by the citizens of Ilwaco, and the bodies of the captain and his men were interred in the cemetery there. Captain Cuthell was well known on the Columbia River, and much regret was expressed at his untimely end. He remained with his ship until the last, and after bidding Murray good-by, and giving him a message for his wife in England, said: "I suppose this will be put down as another case of reckless navigation, but God knows I did the best I could." The steamer Maggie Ross, Captain Marshall, while en route from Coos Bay to Sau Francisco with a cargo of lumber, encountered a heavy storm, which stove in her house, carried away the boats and smokestack, and swept the decks clean. The vessel fell into the trough of the sea and became helpless and unmanageable, her engines having stopped. H. C. Anderson, the steward, received injuries from which he died December 8th, and Peter Green, second officer, was drowned. Three of the crew were rescued on the eighth by the schooner Annic Gee; the following day the Webfoot picked up the remaining survivors, and on the eleventh the steamer Willamette Vacus towed the wreck into Yaquina Bay.

The bark General Butler, from Port Gamble for San Francisco, November 28th, with a million feet of lumber for the Puget Mill Company, encountered a fearful gale and broke up December 8th about one hundred miles southwest of Cape Arago. The crew left the vessel in two boats, Captain Parker and five men landing at Cape Arago on the night of December 11th in an exhausted condition. Portions of the hull and the humber cargo hung together until December 17th, when the derelict drifted into Yaquina Bay and struck the jetty, of which it carried away about eighty feet and then went to pieces. The American schooner Kilsap, Capt. Henry Tibbells. from Port Townsend for Shanghai, was caught in a typhoon and wiccked on Boridino Island, in latitude 25° 55' north and longitude 131° 11' west. The vessel sailed from Port Townsend, July 4th, with a million feet of lumber, and at 3:00 A. M., September 6th, struck and immediately commenced going to pieces, leaving the crew barely time to get into an eighteen-foot boat before the schooner floated away. They remained on the rocks for twenty-seven days waiting for the gale to subside. As there was no water there, Captain Tibbetts and thre of his men started for the Loochoo Islands, 180 miles distant, where they arrived six days later, after having three days without water. They were picked up by the Japanese steamer Tatyuman, which was dispatched by the governor of Okamana Island and had previously rescued the rest of the crew. They were taken to Kobe and thence by the Empress of Japan to Victoria. The Nova Scotian bark Sarah, Captain Greenhalgh, from Manila in ballast for Port Blakely, was wrecked on the west coast of Vancouver Island during a fog and gale November The crew left the vessel in the lifeboats, and two of the number were lost in effecting a landing through the The captain, who was accompanied by his wife and baby, succeeded in reaching shore. The Sarah was a wooden bark of 1,142 tons register, and was seventeen years old.

The schooner Premier, Captain Poulsen, was wrecked on the Chonnagin Islands, May 3-b, with a \$12, 185 cargo, which was sold with the wreck for \$150, the purchasers saving the schooner and nearly all of her Fed. bt.

The American ship Palestine, Captain McCartney, from Tacoma for San Francisco with 2,500 tons of coal,

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Beach, about ays out from gale. The vas defective. s. "ae crew eave the ship d, carpenter; in the surf, Murray and and his men much regret rray good-by, other case of arshall, while stove in her rough of the vard, received of the crew he remaining

illion feet of one hundred en landing at lumber carge , of which it nry Tibbetts. titude 25° 55' nillion feet of ing the crew the rocks for and thre of having lispatched by to Kobe and from Manila ale November through the Sarah was a

ith a \$10.00 f her two, bt. tons of coal, struck on San Francisco bar, June 26th, receiving injuries which sent her to the bottom an hour later. The tug Virgil T. Price, while lying at the coal bunkers near the foot of Madison Street, Seattle, December 7th, was cut in two by the Olympian, Captain Anderson, and sank immediately. The Olympian was coming into her dock under a pretty good head and refused to answer her helm. The Price was afterward raised. The new Bee, which was equipped with the machinery from the steamer of the same name burned at Seattle in 1889, met the same fate in the Duwamish River, March 6th. She was bound for the White River, but had lost her propeller and was lying at anchor. She was owned by Capt. Ed Taylor and commanded by Capt. H. J. Gillespie. The British steamer Alpha, which was rebuilt from the Richmond, burned in 1889, went up in flames near New Westminster, September 23d. The loss was estimated at \$12,000, with an insurance of \$5,000. The steamer Express burned to the water's edge at Marshfield, September 8th. The handsome twin-screw propeller Mary Kraft met a similar end on Lake Washington near Yesler Avenue at 3:00 A. M., September 21st, Capt. John Anderson and Engineer Gus Neaher narrowly escaping with their lives. The steamer belonged to Captain Kraft and was valued at \$13,000, with an insurance of \$8,000. The steamer Marion, on the upper Columbia, broke away from her moorings May 20th and was carried over the rapids and broken up. The British steamer Nellie, while lying at anchor in Howe Sound, with no one aboard dragged anchor in a gale March 14th, and filled and sank in deep water, becoming a total loss. The steamship Zambesi collided with the schooner Fanny Dutard on the Sound, August 23d, the Dutard sustaining damages amounting to several thousand dollars. The schooner Sea Gull, Capt. Frank White, was wrecked on the rocks near Cape St. James, May 12th, the crew escaping. The schooner

Lillie, built at Essex in 1851, sank of Vancouver Island, and became a C. O. Whilmore, owned by Capt. atrance of Hilo harbor with half Honolulu in tow of a tug. She Ward of Port Blakely. The from Anacortes for San Juan Island, Anacortes, February 10th. The Salmond, met with two serious seventy miles south of the Columcisco, she lost her propeller, was drifted until noon of the twentylighthouse was sighted, northeast At 7:30 o'clock that evening the and offered to tow her to anchorage half an hour later the steamer in tow for San Francisco, arriving Montserrat got her hawser aboard, collided with the Wellington, plate in the forward compartment accident occurred in November, with a buren shaft November 4th The steamship Abyssinia,



CAPT. W. B. SEYMORE

a cargo of sugar while en route to was commanded by Capt. B. H. steamer Union, Capt. A. W. Berry, foundered soon after leaving collier Wellington, Captain mishaps in 1891. April 26th, while bia River, en route for San Franunmanageable under sail, and ninth when Cape Disappointment by north, nineteen miles distant. steamship Sussex came alongside for salvage. This was refused, and Montserrat appeared and took her May 3d, at 10:00 P. M. Before the the British bark Lady Elizabeth breaking one frame and cracking a above the water line. The second when the steamer was picked up and towed into Victoria by the San one of the first of the Canedian

in Dodge's Cove, on the west coast total loss. The American bark

Rufus Calhoun, stranded at the

Pacific 3...iiisaya liners, burned on the Atlantic, December 16th, while en route from New York to Liverpool. The passengers and crew were rescued by the steamship Spree, all of them saving their personal effects.

Among the deaths in marine circles in 1891 were those of Capt. Alexander P. Ankeny at Salem, March 23d, aged seventy-eight; Capt. J. C. Brittain, prominent in Puget Sound steamboat history, at Concord, June 1st, aged fifty-seven; Capt. James N. McIutosh, for the past eighteen years a Victoria pilot, at that city, February 10th, aged sixty-one; John Melville, engineer of the tug Wallowa, at Astoria, April 3d, aged fifty; Capt. W. C. Saunders of Tacoma, who left there to take the whaleback C. W. Wetmore to Liverpool, in the latter port, July 29th, aged fifty-two; Capt. J. N. Frazier, who came to the Pacific Coast on the steamer Shubrick, at Portland, October 19th, aged sixty-two; Capt. E. L. Marshall, who reached the Coast in the bark Moneyick in the sixties, lost overboard from the steamer Arago while en route from San Francisco to Marshfield, August 18th; Capt. George A. Cushman, for a long time master of the Puget Sound steamer Comet and who built the Lillie for the Winte River trade, at Ellensburgh, August 23d; and Captain Lyons, well known in the Northwest as commander or the steamships Active, Orizaba and Victoria, at San Francisco, March 23d. Capt. William Renton, a very prome and have in the lumber and marine business on Puget Sound, passed away July 18th. He was a native of Pict at, Nova Scotia, and arrived at San Francisco in his own ship Mary and Jane in 1850, going from there to Puget Sound. Capt. John L. Butler, one of the oldest pilots on Puget Sound, died at Port Townsend, aged sixty-one. In the early days of steamboating on these waters he served on the old steamers Constitution, Eliza Anderson and Wilson G. Hunt, and was also pilot on the United States steamship Massachusetts.

After a long period of remarkable prosperity the Oregon Railway & Navigation Company's steamboat interests on Puget Sound were abandoned in 1892. The company was now controlled by the Union Pacific, who

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had delegated the care of their water lines to Capt. B. F. Pegram. The D. S. Baker and all other marine property owned by the company was removed from the middle river, and a few months later, when the high water prevented the operation of their railroad, the company suffered a daily loss of several hundred dollars because of having no boat to handle business between the Cascades and The Dalles. A disagreement with employees regarding the value of their services ensued upon the inauguration of the new management, and a large fleet of grain vessels anxious to pass in and out of the Columbia was delayed for several weeks pending the settlement of the difficulty, which was not satisfactorily adjusted until the tug Relief came up from San Francisco and commenced towing on the bar, shipmasters in many cases paying her after the Union Pacific had collected for towage in and out. When the Sound routes were abandoned the Emma Hayward was towed to the Columbia by the tug Escort, arriving at Astoria in September, and the Hassalo was taken round by Capt. Cyrus Herriman in August. Capt. E. J. Rathbone, who had ably filled the position of port captain on the Sound, remained in charge a short time, and then chartered one or two steamers and secured the mail contract to Bellingham Bay. The old sidewheeler Idaho was bought by Capt. Joseph Hastings, who had brought the whaleback C. W. Wetmore out the previous year. He operated her for a short time and then sold her to Capt. C. D. Brownfield. Before leaving the Sound the Union Pacific made a traffic arrangement with the Puget Sound & Alaska Steamship Company, who have since handled their business. Capt. D. B. Jackson, who had organized the latter company, disposed of his holdings to the Northern Pacific in October, and was succeeded as superintendent by Walter Oakes. The steamers of the company have since been operated as part of the Northern Pacific Railroad system. This corporation was Union Pacific, and a division of the trade was made by not the only bidder for the business abandoned giving the Canadian Pacific Navigation Company . . . Whatcom, and the Hastings Steamboat Company the Port

Angeles and Neah Bay route.

Puget Sound's marine commerce, which less than a generation before had been handled by a fleet of vessels whose combined tonnage for a year was less than that of the arrivals for a single day in 1892, had registered, at the Port Townsend custom-house, in addition to a large number of vessels coming from foreign and California ports, the following craft as belonging to the Puget Sound district. The net tonnage, year and place where built, and sole or managing owner's name, are also given: Steamship Alice Blanchard, 349.70, 1890, Tacoma, W. G. Heller; steamers Angeles, 44.25, 1889, Port Angeles, L. B. Hastings; Biz, 40.27, 1881, Arcadia, Edward Miller; Brick, 34.55, 1883, Seattle, J. W. Tarte; Buckeye, 24.78, 1890, Seattle, O. J. Wallace; City of Quincy, 195.40, 1878, Portland, Walter Oakes; Challen er, 25.99, 1885, Seattle, Oscar Holm; Columbia, 377.94, 1891, Little Dalles, George M. Martin; Cyrus Walker, 154.25, 1864, San Francisco, Cyrus Walker; Daisy, 97.87, 1880, Seattle, Walter Oakes; Discovery, 55.15, 1889, Port Townsend, L. Rothschild; Detroit, 61.38, 1889, Detroit, W. P. Sayward; Dispatch, 62.14, 1890, Seattle, L. Henspeter; Edna, 19.53, 1882, Seattle, H. M. Race; Edith, 135.99, 1882, San Francisco, Walter Oakes; Eliza Anderson, 197.49, 1859, Portland, Walter Cakes; E. W. Purdy, 83.82, 1888, Utsalady, W. K. Merwin; Enterprise, 18.83, 1891, Port Townsend, L. B. Hastings; Evangel, 97.43, 1882, Seattle, W. S. Mann; Favorite, 269 53, 1868, Utsalady, W. P. Sayward; Francis Cutting, 59.79, 1889, San Francisco, L. F. Gault; Grace, 27.22, 1880, Seattle, W. B. Seymore; Garland, 60.33, 1890, Port Townsend, L. B. Hastings; Goliah, 235.86, 1849, New York, Cyrus Walker; Harry Lynn, 45.51, 1881, Tacoma, J. S. McMillan; Isabella, 43.39, 1889, Port Hadlock, Robert Airey; J. M. Coleman, 43.17, 1887, Seattle, J. M. Coleman; J. E. Boyden, 53.08, 1888, Seattle; J. R. McDonald, 214.82, 1890, Ballard, C. H. Pennington; J. C. Brittain, 96.86, 1885, Seattle, E. E. Caine; Kootenai, 268.52, 1885, Little Dalles, Wash., H. M. McCartuey: Katie, 27.75, San Francisco, W. H. Hansen; Lottie, 30.17, 1882, Cypress Island, S. Sweeney; L. J. Perry, 39.98. 1875, Port Gamble, S. Baxter; Michigan, 21.05, 1885, Portland, James Nugent; Meta, 25.48, 1888, Lake Bay, Wash., C. O. Lorenz; Mogul, 61.60, 1886, Tacoma, J. H. Stetson; Mabel, 114.79, 1889, Seattle, E. A. Swift; Mystic, 27.23, 1881, Eagle Harbor, H. H. Morrison; Monticello, 174.92, 1892, Ballard, Z. J. Hatch; Nellie, 55.03, 1876, Seattle, John A. Campbell; Occident, 44.01, 1890, Ballard, F. O. Woodward; Politkofsky, 174.89, 1866, Sitka, William Reuton; Pearl, 53.91, 1884, Seattle, A. J. Edwards; Phanton, 28.11, 1868, Port Madison, W. H. Stimson; Perhaps, 5.65, 1891, Seattle, G. E. Budlong; Puritan, 14.18, 1887, Portland, D. Drysdale; Queen City, 33.66, 1883, Seattle, W. C. Stetson; Rapid Transit, 82.33, 1891, Port Hadlock, E. E. Caine; Rosie Olsen, 33.05, 1886, East Portland, N. Hodgson; Richard Holyoke, 90.94, 1877, Seabeck, E. P. Blake; Rainier, 51.54, 1877. Seattle, O. J. Carr; Saranae, 9.70, 1878, Whatcom, J. W. Blake; Shoo Fly, 27.32, 1881, Coupeville, H. J. Auly; Sarah M. Renton, 68.57, 1889, Port Blakely, William Campbell; Susie, 42.12, 1879, Seattle, W. S. Bowen: San Juan, 23.49, 1887, East Portland, George E. Hall; S. L. Mastick, 106.50, 1869, Port Discovery, W. C. Hammond; Seattle, 6.52, 1881, Seattle, W. R. Tarte; Triumph, 66.97, 1889, Lynden, C. M. Maltby; Tacoma, 128.42, 1876, San Francisco, E. P. Blake; Tyee, 158.17, 1884, Port Ludlow, E. P. Blake; Utsalady, 33.26, 1884, Utsalady, John M. Collins; W. F. Munroe, 99.81, 1883, Seattle, E. W. Smith; W. K. Merwin, 166.04, 1883, Seattle, Walter Oakes; Washington, 193.08, 1881, Vaucouver, Walter Oakes; Wash, 15.66, 1890, Eagle Harbor, A. P. Spaulding; Wanderer, 125.01, 1890, Port Blakely, E. P. Blake; Wildwood, 26.79, 1884, Portland.

¹¹Capt. W. B. Seymore was born in New Hampshire in 1850, and after coming west engaged in steamboating on the Colorado River. He went from there to Puget Sound, where he ran for a short time on the steamer *Linden*, going from her to the *f. B. Libby* and a number of other well known Puget Sound steamers. He has been interested in several boats as owner and part owner and has always been very successful in operating them. At the present time he is running the steamer *Grace* out of Seattle, and makes his home at Chico, Kitsap County, Wash.

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51.54, 1877, H. J. Auly; V. S. Bowen; overy, W. C. by; *Tacama*, , 33.26, 1884, 166.04, 1883, Sagle Harbor, 84, Portland, on the Colorado

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on the Colorado the J. B. Libby part owner and ttle, and makes L. B. Hastings; Yakima, 173.54, 1874, Port Gamble, Cyrus Walker; City of Kingston, 816.35, 1884, Wilmington, Del., Walter Oakes; City of Seattle, 912.73, 1890, Philadelphia, Walter Oakes; Pioneer, 80.48, 1887, Philadelphia, E. P. Blake; Chinook, 10.82, 1889, Astoria, H. A. Williams; Fleetwood, 67.70, 1881, Portland, U. B. Scott; Flyer, 280.44, 1891, Portland, U. B. Scott; George E. Starr, 336.63, 1879, Seattle, W. W. Cotton; Hassalo, 350.85, 1880, The Dalles, W. W. Cotton; Idaho, 178.82, 1860, Cascades, W. W. Cotton; Maid of Oregon, 91.88, 1888, Astoria, B. Grounds; North Pacific, 345.46, 1871, San Francisco, W. W. Cotton; Rabboni, 48.61, 1865, San Francisco, P. B. Cornwall; Schome, 615.21, 1889, Portland, W. W. Cotton; Collis, 102.77, 1889, San Francisco, F. S. Donty; Premier, 602.05, 1887, San Francisco, E. W. Spencer; Advance, 46.52, 1889, Whatcom, Samuel Lindsey; Al Kr., 48.69, 1889, Seattle, C. Van Horn; A. R. Robinson, 43.56, 1890, Brooklyn, R. S. Robinson; 16 Annie M. Pence, 95.15, 1890, Lynden, C. M. Maltby; Colfax, 83.30, 1865, Seabeck, Marshall Blinn; City of Scattle, 186.96, 1888, Portland, Thomas Ewing; Cascade, 64.54, 1884, Seattle, John Watson; City of Aberdeen, 138.27, 1891, Aberdeen, Thomas Tew; Clan McDonald, 118.13, 1891, Aberdeen, G. S. Thomas; C. C. Calkins, 29.85, 1890, Seattle, L. F. Menage; Clara Brown, 111.86, 1886, Tacoma, J. F. Copley; City of Ettensburg, 188.92, 1888, Pasco, W. R. Abrains; City of Stanwood, 124.81, 1892, Stanwood, Robert Airey; Delta, 53.45, 1888, Stanwood, J. R. Thompson; Elfin, 22.91, 1891, Pontiac, J. F. Curtis; Estella, 20.22, 1885, Tacoma, L. F. Cook; Ellis, 199.28, 1891, Ballard, W. H. Ellis; Fannie Lake, 118.81, 1875, Seattle, J. Green; Florence Henry, 79.66, 1891, Ballard, P. Larsen; Forsaken, 46.04, 1891, Seattle, E. E. Caine; Fairhaven, 240.57, 1889, Tacoma, W. O. Chapman; Greyhound, 166.96, 1890, Portland, F. W. Goodhue; Glide, 78.54, 1883, Seattle, J. F. Vanderhoof; Henry Bailey, 209.59, 1888, Tacoma, W. O. Chapman; Iola, 26.22, 1885, Big Skookum, Thomas Redding; Josephine, 64.53, 1878, Seattle, M. L. Lewis; Kirkland, 117.65, 1882, Lake Washington, A. F. Hass; Louise, 129.77, 1883. Seabeck, E. P. Blake; Lena Maud, 36.48, 1887, Lake Washington, L. A. Richardson; Lizzie A., 33.88, 1890, Hender on Bay, C. Brotsch; Lillie, 86.80, 1887, Seattle, N. Hartman; Messenger, 90.11, 1876, Olympia, H. Wit Niester; Mullnomah, 278.25, 1885, East Portland, Samuel Willey; Mamie, 43.03, 1887, Snohomish, H. A. Jones; Mary Kraft, 36.60, 1890, Seattle, Charles Kraft; Margey, 194.41, 1885. Portland, W. L. Stetson; Monte Cristo, 126.08, 1891, Ballard, Henry Carstens; Mountaineer, 52.94, 1883, Chinook, C. D. Stimson; Mollie Bleeker, 238.72, 1889, Tacoma, A. F. McLaine; May Queen, 47.99, 1886, Seattle, Peter C. Kildell; Mary F. Perley, 127.58, 1888, Point Williams, Thomas Redding; Nootsack, 35.93, 1888, Lynden, Eugene T. Smith; Otter, 104.27, 1874, Portland, R. G. Brown; Rip Van Winkle, 21.08, 1877, Astoria, D. N. Holden; State of Washington, 449.68, 1889, Tacoma, W. O. Chapman; Skagit Chief, 241.17, 1887, Tacoma, W. O. Chapman; Snoqvalmie, 69.87, 1890, Seattle, City of Seattle; Doctor, 20.25, 1890, Olympia, John Cromb; Virgil T. Price, 21.07, 1892, Seattle, F. N. Price; Willie, 55.94, 1883, Seattle, Samuel L. Willey; Wasco, 214.59, 1887, Hood River, Samuel A. Hoyt; Zephyr, 109.75, 1871, Seattle, William Hansen; Bailey Gatzert, 444.32, 1890, Ballard, U. B. Scott; Thomas L. Nixon, 477.48, 1888, Pasco, A. W. Kreek; Abe Perkins, 8.19, 1890, Seattle, R. W. Riddle; Alta, 5.81, 1890, Eagle Harbor, John Russell; Albert Lea, 10.38, 1888, Gig Harbor, C. S. Bridges; Augusta, 12.70, 1882, Seattle, J. A. Finch; Bessie, 8.25, 1886, Tacoma, George S. Brown; Blue Star, 16.25, 1892, Tacoma, Peter Foss; City of Latona, 12.01, 1890, Seattle, O. Mitchelson; Des Moines, 15.75, 1889, Tacoma, M. C. Wright; Duck Hunter, 7.18, 1885, Utsalady, W. J. Cattel; E. M. Gill, 13.55, 1895, Vaughn, John C. Gill; Edith E., 16 03, Houghton, A. F. Haas; Halys, 6.82, 1886, Astoria, M. G. Buckley; Favorite, 17.11, 1888, Vashon Island, H. N. Morrison; Hornet, 7.61, 1890, Seattle, A. P. Spaulding; Jessie, 5.91, 1881, Seattle, George S. Allen; Katherine, 14.25, 1890, Pontiac, J. C. O'Connor; Latona, 13.19, 1890, Seattle, C. P. Stone; Laura, 8.10, 1891, Alaska, M. I., Sprague; Mocking Bird, 15.79, 1889, Tacoma, E. D. Ferris; Mayflower, 16.04, 1894, Seattle, W. J. Stevenson; Maggie II. Yarro, 10.86, 1892, Seattle, J. M. Downs; Mikado, 19.90, 1886, Portland, C. E. Bergman; Progress, 8.41, 1891, Aberdeen, D. W. Dobbins; Portland, 16.22, 1883, Portland, M. C. Thompson; Quickstep, 11.89, 1882, Astoria, O. H. Hansen; Regie, 10.45, 1890, Chicago, M. Bell; Rustler, 15.33, 1887, Hoquiam, G. H. Emerson; Success, 6.57, 1886, Utsalady, Frank Mayo; Sophia, 16.54, 1884, Lake Bay, F. W. Bibbins; Tillie, 16.76, 1883, Seattle, J. A. Carr; Violet, 8.56, 1887, Seattle, W. J. Stevenson; Cyrene, 15.03, L. J. Coleman; barks Ceylon, 646.95, 1856, Boston, Rufus Calhoun; Carondelet, 1,376.03, 1872, Newcastle, Me., Cyrus Walker; Cowlitz, 740.22, 1881, Bath, Me., Cyrus Walker; Fresno, 1,187.02, 1874, Bath, Me., Cyrus Walker; Matilda, 819.32, 1857, Searsport, Me., Rufus Calhoun; Richard III., 954.08, 1859, Portsmouth, N. H., James McIntyre; Topgallant, 1,228.61, 1863, East Boston, Mass., William Renton; Coryphene, 771.01, 1378, Millbridge, Me., G. W. Hume; Enoch Talbot, 1,193.52, 1889, San Francisco, E. E. Kentfield; Hope, 751 76, 1862, Bucksport, Me., W. E. Hollaway; Melrose, 943.70, 1863, East Boston, Mass., J. Schoenfield; Snow & Burgess, 1,577.57, 1878, Thomaston, Me., A. P. Lorentzen; Harvester, 1,428.32, 1875, Bath, Me., A. P. Lorentzen; Arcturus, 1,007.21, 1866, Kennebunk, Me., E. P. Blake; Arkwright, 1,209.95, 1855, Portsmonth, N. H., Cyrns Walker; Bonanza, 1,292.72, 1875. Bath, Me., Cyrus Walker; Canada, 1,144.66, 1859, Bath, Me., W. H. Hanson; James Cheston, 948.45, 1854, Baltimore, Cyrus Walker; Mary Glover, 700.70, 1849, Boston, C. A. Moore; Nonantum, 1,099.59, 1866, Newburyport, Mass., H. L. Yesler; Northwest, 489.52, 1868, Port Madison, H. L. Yesler; Oakland, 507.72, 1865, Bath, Me.,

¹⁵ Richard S. Robinson, engineer, was born in New York in 1866 and commenced his marine work on the Atlantic Coast when a boy. He came to the Pacific Coast in 1885 and was first engaged on the tug *Tacoma* as deckhand and afterward on the *Mogad* and *Zephyr*, and as fireman on the steamers *Eliza Anderson* and *Idaho*. In 1891 he built the steamer *A. R. Robinson*, with wh. 4 he has since been connected.

W. P. Sayward; Palmyra, 1,299.39, 1876, Bath, Me., Cyrus Walker; R. K. Ham, 541.83, 1874, Port Blakely. William Renton; Sagamore, 1,274.46, 1856, Portsmouth, N. H., Cyrus Walker; Shirley, 996.62, 1850, Medford, Mass., W. H. Hanson; Tidal Wave, 573.24, 1869, Port Madison, H. L. Yesler; Vidette, 585.86, 1864, Bath, Me., H. L. Yesler; Memnon, 806.66, 1858, Boston, Leon Blum; Templar, 910.48, 1858, Medford, Mass., J. D. Cornwall; ships Guardian, 1,072.55, 1863, Damariscotta, Me., E. P. Blake; Prussia, 1,172.03, 1868, Bath, Me., William Renton; Belle O'Brien, 1,807.77, 1875, Thomaston, Me., Edward O'Brien; Commodore, 1,909.06, 1879, Yarmouth, Me., N. A. Boole; Eclipse, 1,535.53, 1878, Bath, Me., Audrew Anderson; C. F. Sargent, 1,638.21, 1874, Yarmouth, Me., George E. Plummer; Valley Forge, 1,226.35, 1862, Pittston, Me., W. A. Boole; Dashing Wave, 1,012.14, 1853, Portsmouth, N. H., W. H. Hauson; Jeremiah Thompson, 1,831.25, 1854, Williamsburg, N. Y., C. A. Moore: Mercury, 1,098,38, 1851, New York, William Renton; barkentines Amelia, 378.07, 1870. Coos Bay, J. A. Campbell; Charles F. Crocker, 812.59, 1890, Alameda, John Simpson; Catherine Sudden, 367.57, 1878, Port Ludlow, E. N. Holmes; George C. Perkins, 369.18, 1880, Coos Bay, H. Ackerman; John Smith, 564.53, 1882, Port Blakely, E. Nelson; Katie Flickinger, 448.84, 1876, Seattle, S. B. Peterson; Modoc, 429.78, 1873, Utsalady, P. Basch; Wrestler, 447.13, 1880, Port Ludlow, W. G. Hall; J. M. Griffiths, 574.98, 1882, Seabeck, E. P. Blake; Klickitat, 468.59, 1881, Coos Bay, Cyrus Walker; Retriever, 530.82, 1881, Seabeck, E. P. Blake; brig Ludlow, 418.76, 1889, Port Gamble, J. H. Stetson; schooners American Ranger, 21.66, 1887, Dewatto, Karl Halyer; C. C. Perkins, 25.38, 1874, Seattle, Dokobiss (Indian); Cora May, 12.43 1888, Seattle, C. W. Carter; Emily, 19.22, 1884, Deception Pass, Benjamin Ure; Jennie, 15.03, 1875, San Francisco, John Elwood; Nootka, 10.03, 1886, Port Blakely, Indian Charley; North Star, 8.53, 1889, San Juan, B. S. Hanna; Rustler, 46.05, 1883, East Sound, J. N. Fry; Siena, 26.49, 1854. Marysville, Cal., Thomas Carlyle; Spokane, 613.43. 1890, Port Blakely, Cyrus Walker; Teaser, 33.27, 1874, Cascades, Or., S. Baxter; Alice Cook, 732.07, 1891, Port Blakely, A. H. Higgins; Carrier Dove, 672.19, 1890, Jacob Jensen; Cornelius, 14.17, 1884, San Francisco, William Ellis; Governor Ames, 1,689,84, 1888, Waldborough, Me., C. H. Davis; King Cyrus, 667,10. 1890, Port Blakely, James Tuft; Louis, 819.80, 1888, North Bend, Or., Samuel Perkins; Prosper, 562.54, 1891, Port Blakely, H. Madison; Peerless, 232.65, 1878, Garden City, Or., James Tuft; Robert Searles, 578.05, 1888, Port Blakely, James Tuft; Sophia Sutherland, 148.97, 1889. Tacoma, C. E. S. Wood; William F. Witzmann, 449.55, 1887, Fairhaven, Cal., James Madison; Anaconda, 40.09, 1891, Seattle, Andrew Lawson; Allie I. Alger, 75.45. 1886, Seattle, J. C. Nixon; Emmett Felitz, 30.93, 1891, Seattle, Fred E. Sander; George White, 35.72, 1890, Port Madison J. Chenowith: Henry Dennis, 91.55, 1883, Essex, Mass., J. C. Nixon; Helen, 27.82, 1892, Seattle, E. Simpson; James G. Swan, 44.33, C. Peterson; Lottie, 28.69, 1868, Utsalady, J. Clapanhoo; Maggie, 30.26, 1878, Samish, G. F. Hess; Moonlight, 68.22, 1890, Siuslaw, Al Ingles; Mary Parker, 58.50, 1876, Utsalady, W. Irving; Matilda, 25.21, 1892, Port Angeles, P. F. Nordy; Osprey, 34.53, 1892, Ballard, J. W. Sutton; Prosper, 23.20, 1892, Anacones, George Linn; Willard Ainsworth, 40.02, 1892, Seattle, W. O. Decker; G. W. Watson, 430.15, 1890, Fairhaven, Albert Row; Lena Sweazey, 243.85, 1883, Eureka, Cal., W. J. Sweazey,



STEAMER "GEORGIE OARES" ON CHUR D'ALENE LAKE

The following small schooners and sloops are also registered at Port Townsend: Wave, Young & Marble, Alexandra, Amateur, Annie Grav, August Anine, Annie, Alice, Anna, Battie, Birdie, Big Six, Cora, Clara Bell, Caroline, Commodore, Dart, Echo, Enterprise, Fearless, Finland, Flora, Gypsy, Gyda, Hero, Industry, Idler, Juno, Lady George, Lillie, Lillian Starr, Marguerite, Mist, Margaret, Maring, Mayflower, Morning Star, McLaren, Mary E., Never Touched Me, Never Mind, Ohio, Olof Johnson, Pilgrim, Puritan, Prospector, Rockaway, Schome, Sunfish, Schuttee, Sca Gull, Tyee, Top, Venia, Vivian, Viola, W. & F., Wabash, Wanderer, Escort and Marjorie. The figures given as Isla

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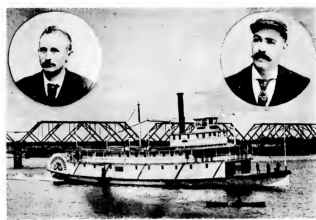
year when built are taken from the records, but in a few cases apply to the year when the vessel was last rebuilt.

Of the foregoing fleet the following vessels were built on the Sound this year: At Ballard—the sternwheeler Florence Henry, seventy feet long and eighteen feet beam, for Capt. T. H. McMillan, in twenty-five days, by

¹⁶ Capt. T. H. McMillan of Snohomish, Wash., was born in Oregon in 1858 and commenced steamboating on Puget Sound as deckhand on the steamer Comet in 1878. He afterward ran as mate on the steamers fuscphine, Gen, Little, City of Quincy and Cascades, and was also master of the latter steamer and the Gleaner, I lie constructed the steamers Mannie and Indiana, which he operated on the Skagit route, afterward taking charge of the Florence Henry. About two years ago he completed the steamer Etho, which he has since handled.

John J. Holland; the *Monticello*, a propeller one hundred and thirty feet long, with triple compound engines twelve, eighteen and twenty-eight and one-half by fourteen inches, for Z. J. Hatch & Brother by E. Sorensen; the *Island Belle*, length one hundred and one feet, beam twenty-six feet, and depth of hold seven feet one inch; the *Islanez*, a propeller forty-eight feet six inches long, fifteen feet beam, and six feet hold; the *Stimson*, forty-nine feet long, fourteen feet beam, and four feet nine inches hold; the *Angusta*, length forty-four feet, beam eleven feet, and depth four feet five inches. At Seattle—the sternwheeler *Ellis* for Capt. W. H. Ellis, who operated her until becember, 1893, when she was destroyed by fire at Sydney, Wash.; the *Winifred*, and the steam launches *Guy*, *Laura*, *Millon* and *Lemolo*.

At Tacoma-the Blue Star, length fifty-five feet, beam thirteen feet six inches, depth five feet three inches, and the launches Edith M. and Freda. Robert Airey constructed the handsome little steamer City of Stanwood at Stanwood, running her between there and Seattle. She was one hundred and one feet long, twenty-four feet three inches beam, and five feet three inches hold, and performed excellent service until January, 1894, when she was destroyed by fire at Port Susan. The Minnie M., length sixty-five feet, beam fifteen feet six inches, and depth three feet, was built at Snohomish; the Progress, a propeller thirty-three feet



HENRY PAPE

STEAMER "SARAH DIXON

CAPT, GEORGE M. SHAVER

long, at Aberdeen; the Toireo, of about the same dimensions, at Gray's Harbor; and the Thistle, forty-seven feet long, nine feet beam, and three feet six inches hold, at Hoquiam.

A large sternwheeler, equipped with all modern appliances, was put together at St. Michael's Island, eight hundred miles north of Unalaska. The framework was constructed at Capt. J. J. Holland's yard in Ballard, and, with the machinery, ways and equipments, placed aboard the steam schooner Alice Blanchard, Capt. Frank Worth, which sailed from Seattle, July 6th, with Captain Holland and ship carpenters Joseph Pickard, William Kehal, Ed Holsworth, J. Harrigan, Samuel Crosset, A. Trudell, William Forrester, John McMullin, J. Grant, O. Nelson, William McConnell, and four others. They were accompanied by P. B. Weare, president, and Capt. J. J. Healey, manager, of the North American Transportation & Trading Company, owners of the steamer, and Capt. J. C. Barr, who was to take command. The Alice Blanchard's machinery became disabled on the trip, and she was twenty-seven days reaching the island, which is one of the Aleutian group. The Alaska Commercial Company had a trading station there and refused to give the new arrivals a site on which to complete the steamer; but they afterward found a place on the east side of the island, and, after constructing a forty-foot scow, succeeded in landing their machinery and merchandise and commenced work on the steamer August 11th, launching her September 15th. She was christened the P. B. Weare and at once started on her trip of sixteen hundred miles up the Yukon River to Forty-mile Creek. The mouth of the Yukon was sixty miles from St. Michael's Island, which was the only harbor north of Unalaska in Bering Sea. The nearest timber was one thousand miles up the Yukon, steamers plying on the lower portion of that river depending for fuel on driftwood caught by the Indians. The P. B. Weare, which is the largest steamer on the river, is one hundred and seventy-five feet long, twenty-eight feet beam, and four feet six inches hold, and the next in importance is the Arctic, a sternwheeler of about 175 tons. The Yukon, St. Michael, New Racket, Explorer and Cora are smaller steamers plying on the lower part of the river. The Northern Pacific Railroad Company, which had purchased the steamboat interests of Capt. I. B. Sanborn on Lake Cour d'Alene, in 1892 replaced the pioneer steamer Cour d' Alene with the Georgie Oakes, length one hundred and fifty feet and beam twenty-eight feet, with engines sixteen by seventy-two inches. She was designed by Capt. I. B. Sanborn, and every detail of her construction was under his personal supervision. The result was one of the fastest steamers in the Northwest, covering with ease eighteen miles an hour. She has been regularly engaged between Cœur d'Alene and the old Mission, making a daily round trip, handled by Captain Sanborn, with J. L. Campbell, pilot, and George W. Groves, "engineer.

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¹¹ George W. Groves, engineer, was born in Columbus, Ohio, in 1867, and commenced his marine service on the General Sherman on Lake Coun d'Alene in 1886. He was afterward on the steamers Amelia Wheaton and Kootenai and is at present chief engineer of the Georgia Oakes.

Inspectors Edwards and McDermott of the Willamette district had their field extended far into the interlor in 1892, when the sternwheeler Annerly was launched at Jennings, Mont., to ply on the Kootenai River between that place and Fort Steele. The steamer was about one hundred tons burden and was owned by Jones & Depny. Capt. J. D. Miller had command in 1894. The sternwheeler State of Idaho, the best steamer yet constructed on the Kootenai, was also built for that trade in 1892, at Bonner's Ferry, by Depuy, Lannen & Rutter. On her

first trip she ran ashore near Ainsworth, B. C., receiving slight damages to her bow, which caused her to sink. The captain called a survey, and, deeming her a hopeless wreck, sold her at auction. She was bid in by a passenger for \$350, although she had cost over \$20,000. The fortunate purchaser was offered several thousand dollars for his bargain by the Columbia & Kootenai Steam Navigation Company, but became excited over his good luck and determined to raise her himself. Knowing nothing about the business, he spent a small fortune before she was again afloat. Legal complications then arose, and as



STEAMER "CHILKAT"

late as December, 1894, the steamer was still tied up at Nelson. The Shavers, who had completed the G. II'.

Shaver to handle their increasing business on the Clatskanine route a few years ago, in 1892 increased their fleet with the Sarah Dixon, one of the most perfectly equipped steamers for her size on the river. She was one



DAVID MORGAN

hundred and forty-five feet long, twenty-six feet beam, and six feet hold, with engines fourteen by eighty-four inches, and was equipped with steam steering gear, hoisting engines, electric lights and all modern appliances, costing complete \$35,000. The hull was built by Johnson & Olson, the cabin by Capt. Charles Bureau, the engines were from the Iowa Iron Works of Dubuque, and the boiler was made by James Monks of Portland. George M. Shaver 18 was placed in charge, with Henry Pape, chief engineer. The steamer was on the Clatskanine route until 1894, when she commenced running to Astoria. The Oregon City Transportation Company added to their fleet the Ramona, a sternwheeler one hundred feet long, eighteen feet three inches beam, and five feet hold, with engines eleven and one-quarter by thirty-six inches. She was fitted out especially for passenger service and had the finest cabin of any steamer on the Willamette. She remained in the Oregon City trade until 1894, when she commenced running on the upper Willamette. Capt. A. J. Spong has commanded her most of the time since her completion, with Horace Campbell, chief engineer, and E. Wynkoop, purser. The Hattie Belle, length one hundred and ten feet, beam twenty-four feet, and depth of hold four feet five inches, was constructed at Portland by Capt. M. A. Hackett, who operated her as a towboat until 1894, when she was secured by the Hosfords, who used her on the Cascade route in connection with the lone, which was frequently on the bottom of the river. John H. Dove and brother built the sternwheeler R. C. Young at Salem in 1892. She was handled by

Capt. Robert C. Young until July 22d, when she burned to the water's edge at Dove's Landing.

The Bismarck, one hundred and four feet long, twenty feet beam, and four feet four inches hold, with engines eleven by thirty-six inches, was completed in 1892 for the Lewis and Lake rivers trade. She was so

¹⁶Capt. George M. Shaver was born in Portlau', Or., in 1865, and began steamboating in 1884 with his brother, Capt. James Shaver, on the Manzanillo as deckhand and then as mate. He took command of the Manzanillo in 1886 and ran alternately as master and purser until the building of the George W. Shaver. He was engaged as purser on the new steamer until the Sweh Dirow was completed, and was then appointed master of the George W. Shaver, which he has since successfully comm—'ed.

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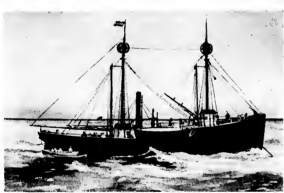
er, Capt. James a alternately as antil the Sarah poorly constructed that she soon bankrupted her builder and for the past two years has been jobbing around Portland in charge of a receiver. The propeller *Young America*, length eighty-eight feet, beam thirteen feet, depth four feet five inches, with engines eleven and one-fourth by ten inches, was launched at Portland and has since been operated in the towing and jobbing trade by Capt. James Good. On the lower Columbia the propeller *Grace* was set afloat at Skamockawa by Colwell Brothers, the *Queen* by William Worsley & Co., and the E. L.

Dwyer by William Rehfield. The latter is sixty feet long, seventeen feet beam, and five feet nine inches hold, with engines ten and twelve by twelve inches, and the Queen is sixty-four feet long, sixteen feet beam, and six feet two inches hold, with engines twelve by twelve inches. The propeller Irma was built at Hood River by Capt. H. C. Coe, the Inland Star at The Dalles by J. W. Condon, the Carrie F, at Kelso, the Volanta at Oncatta for service on Yaquina Bay, and the Fawn at Marshfield. The steamer Chilkat, which Capt. David Morgan constructed at Astoria for work in connection with his cannery, was rebuilt at Portland in 1892 and equipped with passenger accommodations. She is one hundred and five feet long, twenty feet five inches beam, and seven feet five inches hold, and soon after completion commenced running to Alaska, where her owner was interested in one of the largest canneries, which furnished sufficient business to pay her running expenses. Passenger rates were reduced, and, as the steamer was speedy and comfortable, she made serious inroads in the revenues of the Pacific Coast Steamship Company, and, unlike any opposition they had hitherto encountered, could not be bought or run off the route. Capt. Charles Carlsen handled her until 1894, when he died suddenly at Seattle. He was succeeded by H. A. Matthews, and recently J. W. McAllep has had charge. L. Jensen has been pilot for the past few years.



CARL A R CANS

The first lightship on the Pacific Coast, the Columbia River No. 50, built by the Union Iron Works of San Francisco, was placed in service off the mouth of the Columbia in 1892. She is one hundred and twelve feet long, twenty-six feet seven inches beam, twelve feet eight inches hold, and has a steel frame with wood planking. The floors, keelson, stringers, beams and keel plate are of steel, while the stem sterupost, keel and rudder are of white oak. The planking and dead wood are Georgia pine and the sheathing of white oak. The



COLUMBIA RIVER LIGHTSHIP

vessel has no propelling power except her sails, but is equipped with two horizontal, return tubular boilers to furnish steam for blowing a twelveinch fog whistle during thick weather and for hoisting the lights on the masts. Each of these is composed of six large lamps encircling the masts, so that, no matter from what point she is sighted, they are never hidden. During the daytime the lights are lowered into a room built around each mast and opening at the top to admit the lights, but closing again, air and water tight, when they have been lowered or raised. During the day the craft is easily recognized by two large, red lattice-work circles, located on the masts above the place where the lamps hang at night. The

vessel was towed from San Francisco by the tug Fearless, Capt. Dan II. Haskell, 19 and went into service in charge

¹⁹Capt. D. H. Haskell of San Francisco, while not exactly a Northwestern marine man, is well known personally or by reputation to every tugboatman on the Pacific Coast. He was born in Maine in 1853 and began sailing on the Atlantic while a boy, coming to this Coast for the first time in 1868 as mate on the ship Commodore. He was next on the Nantiias, and then joined the Pacific Mail steamers running to China, and from there went to the William Tabor on the Panama route. He was with Goodall, Perkins & Co. for several years, and was then master of the tug Millen Griffith for seven and one-half years. Captain Haskell then superintended the building of the tug Alert, and on completion ran her for a year. From the Alert he went East and superintended the building of the tug Relief at Cramp's shipyard, Philadelphia, and brought her to San Francisco in 1884. On his arrival Spreckels had arranged for the building of the tug Aleite at the Union Iron Works, San Francisco, and Captain Haskell was appointed to superintend her construction. When she was completed he went back to the Relief, where he remained until he took charge of the construction of the Fearless at the Union Iron Works, one of the finest tugboats in the world, and which he has commanded since she was launched in 1892.

of A. E. Canu, to captain; Henderson, first officer; Albert Ross, chief engineer. Captain Cann is still in charge, and James Scott succeeded Ross. The lightship was located a few miles west of the whistling buoy, remaining there until 1894, when it was moved about two miles south, bringing it nearer to the track of vessels approaching the Columbia River. The presence of this sentinel of the deep has practically closed that long list of disasters to vessels caught in the northerly current and swept to destruction on the weather beach while approaching the Columbia in bad weather. The immense strength of the lightship has been thoroughly tested by many violent storms since she went into commission, but she has held her place and come through the fiercest gales uninjured.

The old steamer Isabel, which the Dunsmuirs had been operating on the east coast route out of Victoria. was replaced in 1892 by the Joan, a handsome propeller about one hundred and fifty feet long and thirty feet



STEAMER " TOAN "

beam, with engines sixteen and thirty-two by twenty-four inches. The steamer was placed in command of Captain Butler, who remained with her until 1894, when he was appointed regular pilot in the Victoria district and was succeeded by Capt. W. D. Owen.21 Another pioneer of even greater age than the Isabel was relegated to the rear in 1892, the Government steamer Sir James Douglas having a successor in the Quadra, which arrived from Scotland, January 4th, in charge of J. A. Walbran, commander; Gage, first officer; Hodgert, chief engineer. The Quadra is two hundred and twelve feet long, twenty-one feet beam, and thirteen feet six inches hold, with a twelve-foot propeller, and was put in commission with James Gaudin,

captain, and W. G. Owen, first officer. A few months later Walbran resumed command, which he has since retained, with Gordon F. Grant, engineer. The Union Steamship Company increased their fleet in 1892 with the Coquillam, a steel propeller one lundred and twenty-seven feet long, twenty-two feet beam, and nine feet six inches hold, net registered tonnage 165, with engines thirteen and one-fourth and twenty-six by eighteen inches. The vessel was shipped from Scotland in sections and put together in Vancouver under the supervision of H. Darling. She is a very economical freighter, having a speed of nine miles per hour on a coal consumption of four tons in twenty-four hours. She was sent north as a tender to the sealing fleet in June and was seized by the United States Government, who confiscated her (see steamer Coquitlam, Chapter XXI). The steamer Courser was launched at Westminster in February for Captain Cooper, who intended her for the Chilliwack trade. The Queen, a square-built vessel sixty feet long and twelve feet beam, with machinery from the Lady Dufferin, was built at Kamloops for local service. She was owned by J. E. Saucier, and Capt. James Ritchie was in command. She went skyward in a terrible explosion, July 4, 1894 (see wreck of steamer Queen). The Lower Fraser River Transportation Company was organized at New Westminster by Capt. Richard H. Baker, 22 Joseph B. Oliver, D. Hennesey and Captain Holman. They constructed the sternwheeler Telephone in February, 1892, and, on finding her too small, a year later completed the steamer Edgar, which Captain Baker has since handled.

While the Canadian Pacific Railway Company's steamships were by far the finest of their class, and had immense carrying capacity, several other large steamships found profitable employment in the trade in which that

²¹ Capt. W. D. Owen of Victoria, B. C., was horn in Liverpool in 1866 and has been engaged in marine work in the Northwest since 1886, his first position being on the *Leonora*. He was four years with tugboats at Vancouver, and then went to the steamer *Joan* at Victoria, serving there for over two years as mate, with the exception of a short time when he was master of the steamer *Isabet*. He afterward commanded the *Joan*.

"Capt. Richard II. Baker of New Westminster, B. C., was born in Dartmouth, England, in 1844, and entered the British Navy at the age of twenty, coming to the Pacific Coast in 1855 on II. M. S. Frigate. He remained in the naval service until 1870, when the purchased his discharge and remained ashore for a year at Victoria. He then began running as engineer and was for five years on the Sra Foam, Chinoman, Lillie and Leonora. He was next second assistant engineer on the Elta White for a few months and then fitted up the machinery for a cannery and the Royal City Mills. He remained with the mill company for eight years, running as engineer on the Stella, Lillie, Gyfsy and Bell, and as master of the tug Comet. In February, 1892, he left the employ of that company and organized the Lower Fraser River Transportation Company, composed of Joseph B. Oliver, D. Hennesey, Captain Holman and himself. They began with the steamer Telephone, but soon found her too small for the business and a year later built the steamer Edgar, which Captain Baker has since commanded.

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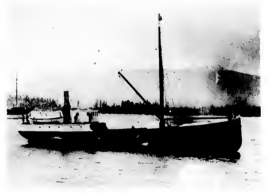
^{**} Capt. A. E. Cann is a native of Maine, and naturally enough commenced following the sea when quite young. "Capt. A. B. Cann is a native of Mattle, and naturally enough commenced following the sea when quite young. He coasted for a short time on the Atlantic and then entered the deep-water service, where in due season he reached the quarter deck. He came to Astoria about twelve years ago, and, finding employment at the mouth of the Columbia, abandoned deep water. He served for a while on bar tugs, and was afterward master of a number of small steamers running out of Astoria. He was also in charge of the pilot schooner stationed off the mouth of the Columbia River, and, when the lightship Columbia River No. 50 was placed in position, he was given command, which he still holds.

²³ Joseph II. Oliver, engineer, was born in England in 836. He served his apprenticeship at Penn's factory, Greenwich, for seven years, and was then an engineer on Thames River towboats for three years, after which he made a trip to China. He was afterward engineer on an Havana blockade-trunner for a year and then came to California, where he joined the steamer Golden City as oiler in 1864, subsequently holding the same position on the Orifanme. He then went to British Columbia on the steamer Labouchere and worked for about six years in a sawmill. Since then he has run on the steamers Etta White, Maggie and others, and is averaged at present on the Edwar. and is engaged at present on the Edgar.

company had been a pioneer. The Northern Pacific Rallroad Company established a regular line between in charge Tacoma and the Orient, their first steamship, the Phra Nang, arriving at Tacoma, June 17th. She was followed remaining by the Balavia, Captain Hill, now sailing under the name Tacoma. The steamship Palmas was also sent to the pproaching Northwest by Samuel Samuels & Co. of Yokohama, who intended to succeed the Upton line. The steamship disasters to aching the Grandholm arrived at Vancouver from England, bringing, among other cargo, material for a new steamship for the Union Steamship Company. The Zambesi made her last trip in the Upton line. The coasting steamship fleet any violent uninjured. was increased by two lake-built vessels, the Keweenaw and Mackinaw. The former was an iron vessel two of Victoria. hundred and seventy feet long, forty-two feet beam, and twenty-six feet hold, built at West Bay City, Mich., in 1891, to run on a new line of steam freighters between New York and the Pacific Coast. While designed almost thirty feet thirty-two exclusively for a freighter, she had many new features which were supposed to make her an unusually seaworthy vessel. Her bottom was round and made of extra heavy steel plate, and about thirty inches above this was a eamer was water bottom, the space between the two being divided into sections by the keel and numerous bulkheads, so Butler, who that, in case of collision, the vessel would still be safe unless the break occurred above the second bottom. The ien he was oria district space between these bulkheads was arranged to serve the purpose of tanks, so that, in the event of the cargo D. Owen.21 shifting or the ship listing from any cause, the sea cocks on the weather side could be opened, letting in enough water to straighten her. The steamer was too large to pass through the locks in the Welland Canal and had to ge than the be cut in two when she reached them. Provision had been made for this, and, by knocking out the rivets in the in 1892, the center, she came apart as though she had been dovetailed together. The forward section was already provided es Douglas dra, which with a bulkhead, and a temporary one was fitted in the other. She was placed in the drydock at Montreal and put together again in as perfect condition as when she was constructed. On her way out she was disabled in ry 4th, in the Straits of Magellan and was docked at Valparaiso for temporary repairs. On reaching San Francisco the ider; Gage, Keweenaw was chartered by the Black Diamond Coal Company for a year, but after ten months' service was ineer. The re feet long, placed on the Panama run, her sister ship, the Mackinaw, finishing her contract with the coal company. At the expiration of her Panama contract she began running in the coal trade between Nanaimo and San Francisco, een feet six opeller, and continuing there until December, 1894, when she went to the bottom with the Montserrat, not a soul escaping nes Gaudin, from either vessel. Among the sailing craft built in the Northwest in 1892 were: At Hoquiam-the barkentine Gleaner, length e has since 1 1892 with id nine feet

one hundred and fifty-one feet, beam thirty-six feet, depth of hold eleven feet, for A. M. Simpson. At Port

Blakely-tne four-masted schooners Aloha 814.74 tons, William Bowden 778.30, and Lyman D. Foster 777.64; the Bonita 78.94, and San Francisco Pilot Boat No. 7. At Coos Bay-the schooners Prosper 229.30 tons, and the H. C. Wahlberg 26,95. The latter vessel acquired considerable notoriety in 1895 through her seizure at San Diego on a charge of carrying arms to the Hawaiian revolutionists. Sealing schooners were constructed as follows: Achilles 44.32 tons, at Portland; Deahks 42.85, at Seattle; and Il'illard . I insworth at Scattle for A. O. Decker, Edward Cantillion, A. Abbott and E. Crockett. The bark Colorado, 1,035 tons, launched in 1867, was purchased in Boston for the Chemainus Sawmill Company and brought out by Capt. J. S. Gibson. The first drydock built on Puget Sound was set afloat at Port Hadlock, September 30th, Capt. R. W. De Lion 21 being the principal



STEAMER "COOUTLAM"

owner. The steamer Flyer was the first vessel to make use of this convenience after it reached its present location at Quartermaster Harbor (see illustration on page 342). Several fine schooners, detailed mention of which is made in Chapter XXI, were brought to Victoria from the Atlantic Coast to engage in sealing.

²¹ Capt. R. W. De Lion was born September 10, 1838, in one of the provinces ceded to Germany by France about one hundred years ago; so, although of French parentage, he was born on German soil and owed allegiance to the German Government. At the age of fourteeen he commenced his marine career as cabin boy on a merchantman, working up until he finally became captain and owner of a vessel. In his early life he sailed out of Atlantic ports, but in the latter part of the fifthes removed to Valparaiso, where he engaged in business and was interested in the operation of several vessels. Later he went to Callao, Peru, where he remained for several years, becoming quite prominent in the business affairs of that city. Meeting with reverses there he assumed command of the American bark $O(\log n_e)$ in which he arrived on Puget Sound in 1876. He made a few trips with her in the coasting trade and then sold her to the Port Blackely Mill Company, after which he took up his residence at Port Townsend, where for fifteen years he was prominently connected with the shipping business of the Sound. He encountered great obstacles in completing the immense drydock, and, when he finally carried bis plans to a successful termination, the strain proved too great, and, after suffering ill health for several months, his mind gave way, and he took how ulfe in Seattle in 1894. Captain De Lion was an able, energetic man, and his splendid work for the marine interests of Puget Sound will long be remembered.

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reeuwich, for ina. He was r Golden Cily n the steamer ie and others,

An important event in marine circles on the Columbia River in 1892 was the arrival at Astoria and Portland of the cruisers Ballimore and Charleston, the largest vessels that ever entered the river. They came to Astoria to participate in the celebration, on May 12th, of the hundredth anniversary of the discovery of the Columbia. The attendant ceremonies lasted for three days, and the barkentine Chehalis, representing the ship Columbia, made a tour of the lower bay, anchoring off Chinook Point, where painted Indians in log canoes paddled out and offered the "Boston men" fish and furs as in olden times. After the celebration the Ballimore and Charleston were taken to Portland, the former leading the way in charge of Pilot William II. Patterson, and the Charleston following with Pilot William Smith (see illustration on page 326). Each pilot received a handsome watch from the Portland Chamber of Commerce as a testimonial to his skill in safely taking the leviathans so far inland. In connection with this event the Spokane, Wash., Review published the following pertinent comment:

"It is interesting to speculate upon the astonishment that would have seized Vancouver, or even Captain Gray, if some prophetic vision had enabled them to look a century into the future and behold the magnificent spectacle of two of the largest warships in the American Navy ascending far into the interior upon this 'mysterious river of the West,' the Oregon of song and commore, the Rio Aguilari of old Spanish charts. The river that Washington Irving pronounced maygable only for vessels under 400 tous burden now floats, too miles from its mouth, the Ballimore, of 4,600 tous, the largest, swiftest and coattlest warship that flies the American flag, and the Charlesion, of 4,044 tous, thereby demonstrating its superiority over all other rivers of North America. This achievement rather throws in the shadow the demonstration made by the Control in ascending to Memphis on the Massissippi River. The Commond went farther inland, but she is a baby alongside the Ballimore and the Charlesion, registering only 1,700 tons. The commanders of the Ballimore and the Charlesion say that the Columbia is the only stream in America that their vessels could ascend for too miles."

The wreck report for 1892 opened with a disaster strikingly similar to that which had overwhelmed the bark Aberrorn a few years before. The victim in this case was the British bark Ferndale, on route from Newcastle to Portland with a cargo of coal. The Ferndale was spoken fifty miles off the Columbia, January 26th, and was then standing in, but, in the heavy fog which prevailed during the following few days, she was caught in the northerly current. On the morning of the twenty-ninth a fearful gale came on, and she struck the heach at 3:30 A. M. about fifteen miles north of the entrance to Gray's Harbor. Being deeply laden she struck a considerable distance from shore and was soon battered to pieces. In attempting to reach land eighteen of the crew were drowned, and the remaining three were taken from the surf nearer dead than alive by Mrs. Edward White, residing near the scene of the disaster. Those losing their lives were Blair, captain; Gilby, first mate: Charles Wright, second mate; John Fraser, steward; Moore Wilson, cabin boy; Charles Johnson, John Anderson,



STEAMER "STANDARD"

Patrick Booter, Woods, O'Brien, Holmes, Brown, Webster, and five other unknown sailors. The Standard of Victoria, owned by Commodore John Irving and R. P. Rithet, while en route from Nanaimo to the Skeena River, foundered off Cape Mudge, June 17th, leaving only the chief engineer to tell the sad story. The steamer, in charge of James Carroll, captain, William Murray,25 chief engineer, Alexander Lubin, mate, and Henry Wright, fireman, left Victoria, June 16th, with orders to coal at Nanaimo and then proceed to the Skeena River to enter upon her usual summer work. She departed from Nanaimo the following morning, and, according to the statement of Engineer Murray, was struck by a heavy gale and tremendous sea

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in the tide rip off Cape Mudge at 6:30 o'clock in the evening. The steamer filled immediately, sinking stern first. The boat floated off the house as she went down, and Carroll, Lubin and Wright got into it. Murray jumped clear of the steamer as she disappeared, and on looking around after the danger of being drawn down by the suction had passed, saw that the small boat had been overturned and its occupants were swimming about, with nothing to support them. Lubin was the first to give up the struggle, and, as he went down, said: "Good-by, Murray; I'll take this oar with me." The heavy sea prevented Murray from seeing the others, with the exception of an occasional glimpse of the captain, who was drifting away from him. Just as Murray was about to give up the unequal contest he sighted some wreckage and swam to it, remaining there for twelve hours, when he was rescued by Edward Small, a trapper, who came out in a canoe. The Chinese cook was not seen, and it is

²⁵ William Murray, engineer, was born in Scotland in 1859, served an apprenticeship in Manchester, England, and came to British Columbia about eight years ago. He was first engaged on the steamer Ella While, and went from her to the Mermaid. He was afterward chief of the Fatton for a year and was next on the Standard, remaining with her until she went to the bottom, Murray being the sole survivor. At present he is engaged in the power-house of the Victoria Street Railway Company.

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supposed that the steamer foundered so quickly that he could not get out. The American ship Ericeson, from San Francisco for Nanaimo, was wrecked on Entrance Island, about three miles north of Barclay Sound, November 19th. The ship went on the rocks before a howling gale and was soon broken up, the crew reaching shore in safety. She was in command of Captain Bennett and was owned in San Francisco.

A fetal collision between the grangitip Willymette and the Cambridge Newleger Company.

A fatal collision between the steamship Willamette and the Canadian Pacific Navigation Company's steamer Premier occurred three and one-half miles southeast of Marrowstone Point about 2:00 A. M., October 8th, The bow of the big collier struck the Premier on the port side, just forward of the pilot-house, and crashed through into the smoking-room and cabin, knocking the pilot-house out of position and instantly killing John Rankin of Seattle, Frank C. Wynkoop and Johannes Mow of Tacoma. William F. Richardson afterward died

from his injuries. Fully twenty others were injured, some of them quite seriously, and Jack Levy of the Premier had a miraculous escape from instant death. The Premier was cut down to the water's edge, three plates having been penetrated. The Willamette was also slightly damaged, but her bulkheads kept her from sinking, and her bow was so closely interlocked with that of the Premier that she kept the latter from going down and towed her to Bush Point, on the opposite side, beaching her in twenty-four feet of water. The Premier's passengers were transferred to the Willamette and afterward taken to Seattle by the Goliah. It was nearly twenty-four hours before the two vessels were separated, and several days later the Premier was



STRAMER "PREMISE" AFTER COLLISION WITH STRAMSHIP "WILLAMETE"

raised by Commodore John Irving and taken to Victoria, where she was repaired and placed under the British flag, much to the chagrin of the attorneys for the victims of the disaster, who were awaiting her appearance above water to institute proceedings against her. After extensive repairs she was placed on the Victoria and Vancouver route and is now running under the name Charmer.

The result of the inspectors' investigation as to the cause of the aecident was the revoking of the licenses of both captains. Hansen of the Willamette was consured for changing his course in attempting to cross the bow of the Premier, and for not heeding her fog signals. It was thought that in the fog his ship got too close in to Bush Point, and, as she was deeply laden, he feared to pass the Premier on the inside, and in hauling out from the point brought his ship into such a position that the Premier could not escape. In summing up the evidence in support of this view of the matter, the inspectors said: "The fog signals of the Premier were distinctly heard by people on Bush Point, and, as the sound passed over the Willamette, all of the signals from the Premier must have been heard by the officer and lookout on board of the Willamette. It appears that Captain Hausen did hear signals, but paid no particular attention to them, as the weather was clear where the ship then was, but, just as he entered the fog bank, he gave one blast of his whistle. At that time the ships must have been within a mile of each other, and several more blasts were exchanged before they collided. At the time Captain Hansen heard the Premier's fog signal, he certainly must have known that the course he was then steering would either cross the Premier's track or go very close to her. He had plenty of room north of his vessel, and, had he ported his helm, there would have been no collision. Had he even held his west by north half north course, the ships would not have collided but would have passed very close to each other." Captain Gilboy was censured for running at full speed in a fog while approaching another vessel and for not slowing down when he failed to understand the course or the intentions of Captain Hausen. The evidence showed that Captain Gilboy kept his ship on the regular course, and, had the captain of the Willamette done the same, the accident would not have happened, also that Hansen showed a lack of judgment in starboarding his helm after hearing repeated signals over his starboard bow. These signals should have convinced a careful shipmaster that the approaching steamer was running on a course which would place the vessels in dangerous proximity.

The sealing schooner Laura, Captain Hansen, well known in British Columbia, Bering Sea and Japan ports as the "Flying Dutchman," was wrecked in Friendly Cove, Nootka Sound, January 25th, becoming a total

loss, the Victoria schooner Northern Light meeting a similar fate in that vicinity a few weeks later. The whaling bark Helen Mar met with a fearful fate in the Arctic in 1892. On October 6th, in latitude 71° 30' north, longitude 169° 30' west, she had a whale alongside which was being cut up, when she was suddenly caught by a swift current and carried between two immense icebergs, which drifted together and crushed the bark before the crew could save a boat or get away. The fifth mate, a boatsteerer, the cook and two sailors clung to the main mast as it went over on the ice and were the only ones saved out of a crew of thirty-three men. They remained on the ice for forty-eight hours and were finally taken off by the steam whaler Orea, two of them reaching San Francisco on the Beluga. The Helen Mar was owned by Wright, Bowne & Co., of San Francisco, and among her crew were: E. O. Thaxter, captain; W. E. Hardy, first mate; Richard L. Ellis, second mate; Joaquin Minia, third mate; John O'Hara, fourth mate; William Ward, fifth mate; Antonio Leitz, Antonio Paugaline, Louis Antone, Frank Birch and C. Nelson, boatsteerers; G. Cooper, carpenter; William Bray, steward; Asa Kershaw, cook. The steamer Bonita, Capt. Gus Pillsbury, from Portland for the Cascades, was sunk on Fashion Reef, December 7th. She was caught in a heavy gale and struck broadside on, tearing a big hole in the hull. After several days spent in attempts to raise her she was abandoned, and on the fifteenth her machinery was removed. The old sealing schooner Lottie was the victim of a mysterious disaster in 1892. She left Victoria in charge of Captain Butle., Charles Rafferty and Gus Erickson, with twenty-eight contraband Chinamen, April 17th, and a month later was picked up dismasted, floating bottom up off Tillamook and towed to Astoria. No trace was ever found of the missing men.

The steamer Telephone, from Astoria for Portland, sank at the mouta of the Willamette River at 3.20 A. M., January 5th, in charge of Pilot Larkin. She had been in a dense fog all the way from Astoria, and, when she turned into the Willamette, the Government light on the revetment was obscured. While looking for it the steamer Irifted too close in, so that when she started ahead she piled up on the revetment and began to fill. The boats were lowered and the passengers landed on Coon Island. The steamer was raised a week later and found to be comparatively uninjured. The steamers Iralda and Ione were in collision near Linnton, October 28th, and a passenger named Otto Peters was drowned. The steamer Lucy Lovee, Captain Jordan, from Roche Harbor for Tacoma with 1,250 barrels of lime, struck a sunken log in Deception Pass, April 4th, and was beached to save life. The lime cargo then fired the vessel, which was scuttled in two fathoms of water and became a total loss. The Lucy Lovee was formerly a sealing schooner, built at Victoria in 1884. Two other Sound steamers went up in smoke in 1892, the E. M. Gill at Allyn, Wash., September 29th, and the Lena at Colby, April 18th. The former was owned by Capt. Henry Thielsen and the latter by Capt. R. M. Cresswell. The steamship West Indian, formerly in the Nanaimo coal trade, was wrecked off Acajutla, March 19th, with a cargo of coffee valued at half a million dollars.

Capt. Marshall Short, of the steamer Ocklahama, and John Peterson, a deckhand, were killed at Astoria, October 22. The Ocklahama had towed the barge Columbia, carrying 550 tons of wheat, to Astoria, and in swinging into it wharf the barge was injured so that it began to leak badly and was taken to the shore side of the wharf, where the water was shallow. The steamer laid alongside pumping her out, and Captain Short, Agent Louisberry and three deckhands went below to construct a bulkhead at the point of damage. When they had it nearly completed the barge careened and sank. Louisberry and two of the deckhaids succeeded in reaching the deck, but the shifting wheat prevented the escape of the other men, and they perished. Captain Short was a brother of Captains Sherman V. and W. P. Short and had been on the Oregon Railway & Navigation Company's steamers for six years. Other disasters in 1892 were the loss of the whaleback C. W. Wetmore, which was carrying coal between Paget Sound and San Francisco for \$1.35 per ton at the time. Her loss, therefore, was not mourned by other shipowners engaged in the trade The American ship St. Charles, from Nanaimo for San Francisco with a cargo of coal, was the victim of a coal dust explosion which sent her to the bottom one hundred miles northwest of Cape Foulweather, May 17th. Captain Chapman was seriously injured by the explosion. The crew reached Newport in a small boat. On Puget Sound the steamer Forsaken burned December 16th while aground on the flats at the mouth of the Snohomish River. The Victoria sealing schooner Maggie Mac was lost, with all on board, near Cape Scott in March (see wreck of Maggie Mac on page 438).

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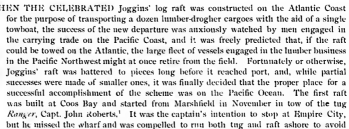
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CHAPTER XX.

First Log Raft on the Pacific—Okanagan Lake Steamer "Aberdren"—The Canadian Pacific's Australian Steamship Line—The "D. S. Baker" Shoots the Cascades—Steamers Built in the Victoria, Puget Sound and Willamette Districts—Seattle Marine Rahway—Puget Sound and British Columbia Lumber Fleet—Lighthouse Tender "Columbine"—Boiler Explosion on Steamer "Annie Faxon"—Sound Steamers Destroyed by Fire—Loss of Steamships "Michigan" and "Wilmington"—The Northwestern Steamship Company—Victoria Marine Rahway—Terrible Fate of the "Montserrat," "Keweenaw," "Ivanhoe" and "Estelle"—Wreck of the "Southern Chief," "William L. Berbe," "Crown of England," "Los Angeles" and "Newbern"—The Second Log Raft—Steamer "Columbia" Burned—Fatal Boiler Explosion on Steamer "Queen"—Wreck of the "R. K. Ham"—Victoria Trading & Fishing Company—Turret Steamer "Progressist"—Alaska Steamship Company—The Whaleback "City of Everett"—Upper Columbia Steamer "Nakusp"—The "Norma" Brought Through Snake River Cason—Vigorous Opposition on Ocean Routes—Wreck of the Steamer "Velos" and Tug "Mogul."



going over the bar at low water. The tng laid by until flood tide, but in the darkness, while trying to make fast to the raft, broke her rudder, and two days were consumed in repairing. Another start was made, but, as the bar was neared, the machinery collapsed. A four-day tie-up resulted, and when everything was in readiness they set out once more. This time the raft took a sheer and went ashore, where it remained twenty-four hours before it was again floated. Shortly after the unwieldy tow was released from this predicament, it struck the South Spit, November 18th, grounding hard and fast. During the night the bar became very rough, and the breakers broke clear over it. With the aid of a long hawser the tng managed to keep in deep water and still retain her hold on the raft until 1:00 A.M. It then floated off, taking the tng with it and compelling the captain to cut loose. The tng

¹ Capt. John Roberts was horn on the Island of Jersey in 1850 and has been engaged in the marine business for thirty years. It is first work on the Pacific Coast was on the bark feenie Pills running to Mendocino. He was afterward interested in several schooners, and in 1855 built the steam schooner Surprise, with which he went to Mexico. While there he was stricken with yellow fever, and his wife and two sailors died. He then went back to San Francisco, whence he took the steamer to Houolula and sold it, On his return he constructed the steamer Emily, which he operated for a while between San Francisco and Coos Bay. He also ran ere to San Diego during the hoom. While in the Coos Hay trade he picked up the steamship Farenmore, which he towed to Caspar creek with nineteen feet of water in her hold. He pumped the vessel out and proceeded with her to San Francisco, where he was warrled \$1,2000 salvage. Captain Roberts worked with the *Rainmore* without sleep feve days and nights and was so exhausted that he sent his steamer out on her next trip in charge of Captain Lucas, when she was lost on Coos flay bar. During the next three months he filled her place with the *National City and then chartered the tug Kanger to tow the log raft from Coos. Bay to San Francisco. After that he went to the steamer Faratlon, which he ran to Puget Sound and Portland.

crossed in again the next morning and found her tow piled up on the north side of the jetty, half a mile from where she had rested the night before. It remained there for three days and nights, and then, with the aid of a life-saving crew, the chains were cut and a few hundred piles set adrift to loosen up the others and straighten out the 600-foot hawser cut adrift several nights before. The third day the raft was pulled out from the jetty, and Captain Roberts was forced to run the tug ashore in Charleston Bay to prevent the raft from drifting to sea,



STEAMER "ABERDEEN" ON OKANAGAN LAKE

where a hurricane was blowing. The next morning a start was made for Empire City, but after going a short distance the raft grounded on the middle quicksands. The assistance of the Liberty was secured, both tugs working every high tide for five days, On the morning ot the fifth day the raft floated off unaided and reached Empire City on December 2d. The owners decided that the tug had not sufficient power and accordingly chartered the National City, Captain McGee. She crossed out all right December 16th, but encountered a heavy gale, and the raft went to pieces off Cape Mendocino, December 22d.

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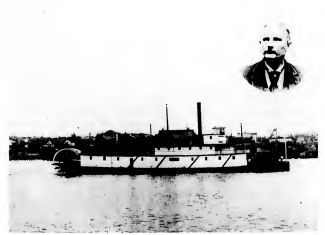
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The finest inland steamer set

afloat in the Northwest in 1893 was the Aberdeen, constructed by the Canadian Pacific Railway Company for service on Okanagan Lake. The Aberdeen is a sternwheeler one hundred and forty-six feet long, twenty-six feet beam, and six feet eight inches hold, with engines sixteen by seventy-two inches. She was built by E. G. McKay from a model made by John F. Steffen of Portland, and her engines were designed by Horace Campbell of that city, and manufactured by the British Columbia Iron Works at Vancouver. The steamer began her career in charge of Captain Poster, who had recently been engaged as first officer on the Islander. With him as mate was R. Williams of Puget Sound. The steamer is operated between Okanagan Landing and Penticton, running as a feeder to the railway system, and, like everything else in connection with the equipment of that company, is up to date in every particular. The Canadian Pacific Navigation Company

increased the number of their vessels with the small sternwheeler Transfer, which was used in the Fraser River trade, and Capt. M. Hare built the small steamer Mary Hare, which was used in jobbing around Victoria until 1895, when she was equipped for passenger service, and ran to and from the islands of the east coast of Vancouver Island in connection with the Victoria & Sydney Railroad. Other vessels constructed or brought into the Victoria district in 1893 were the steam schooner Spinster, owned by Arthur Scroggs; steam scow Caroline, W. H. Grove; steamers Yvonne, H. G. Holdman; Swan, Sholtbolt & Draney; Jennie June, W. B. Crause; schooners San



STRAMER "VULCAN"

CAPT. F. B. JONES

José, Captain Kelly; Kilkenny, J. F. Smith; Arietes, Capt. William Grant; Fisher Maid, Charles Chipps; and Sancy Lass, A. Ross. The Canadian Pacific Railway extended their field in 1893 by the operation of a line of splendid modern built steamships between Vancouver and Australia. The pioneer vessel of the fleet was the Miowera. She was followed by the Arawa, and the Warrimoo was afterward added.

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e fleet was the

feet seven inches beam, and six feet six inches hold, at Pontiac for O.L. Hansen; the tng Magic, sixty-seven feet three inches long, sixteen feet six inches inches. She beam, and eight feet four inches were designed hold, at Port Blakely for H. H. Morrison; and the Victor, fiftyiconver. The officer on the nine feet long, fifteen feet beam, ecn Okanagan and five feet seven inches hold, onnection with at Tacoma for E. E. Hunt, The largest was the Utopia, one tion Company hundred and twenty-three feet eight inches long, twenty-four feet six inches beam, and nine feet one inclu hold, constructed at Seattle for G. W. McGregor. She has been for several months engaged on the Seattle and Van

conver route, in charge of Capt.

But few additions were made to the steam fleet in the Willamette district in 1893. Capt. F. B. Jones launched the Vulcan, the fastest towboat in the Northwest. She is one hundred and forty-four feet long, twenty-six feet beam, and six feet hold, with engines sixteen by seventy-two inches, and can rnn faster than most of the passenger steamers on the river. The steam schooner George H. Chance was lengthened and renamed the Bandorille. Her dimensions are, length one hundred and four feet, beam twenty-one feet, and depth of hold eight feet, with engines eight and one-half and sixteen by twelve inches. Capt. J. J. Winaut has handled her since completion, with John E. Kaue, engineer. Ham, Nickum & Co. set afloat the Kchani, a small steruwheeler about one hundred feet long, with engines ten by forty-eight inches, at Portland. The steamer Blanco was built at Marshfield for service on the bay and was commanded by Capt. Jacob Ernst. The ferry steamer Vancouver, one hundred and eight feet long, thirty-two feet beam, and seven feet hold, was launched at Portland for the Portland Consolidated Street Railway Company, where the steam launches Water Witch and Wanna were also completed. Major Handbury, United States Government engineer in charge, constructed the big dredge W. S. Ladd for work in connection with harbor improvements. The steamer has been almost constantly in service since. She was at first commanded by Capt. Richard Hoyt, recently by Capt. George Pease. The steamer D. S. Baker, Capt. M. Martinean, towing the Cascades wharf-boat and a barge, shot the Cascades, June 26th, and all landed on the lower river in good order. A large fleet of small steamers were built or brought in for use on Puget Sound in 1893. Among the best of them was the Lydia Thompson, niuety-two feet long, twenty-two feet beam, and six feet eight inches hold, built at Port Angeles for J. R. Thompson; the E. D. Smith, eighty-nine feet long, twenty-five feet beam, and five feet hold, at Lowell, John W. Brooks serving as master; the Hattie Hansen, seventy-one feet long, fifteen



CAPT. W. J. BRYANT
C. C. CHERRY
U. S. STEAMBOAT INSPECTORS, PUGET SOUND DISBRICT

John A. O'Brien' and Engineer Louis A. Booth. Other small steamers appearing on the Sound in 1893 were the Primrose and Pharos, launched at Port Townsend; Telegraph, Lillie, Queen, Gypsy, Princess and Angeline at Seatue; Crescent, Delight, Stampede, Elsie, Rhododendron, Orion, Emma Florence, Northwestern, Emily Seward and Henry A. Strong at Tacoma; Alert at Port Blakely and Echo at Snohomish. The Josie Burrows, mixely feet long, eighteen feet five inches beam, and four feet eight inches hold, was completed at Aberdeen, Gray's Harbor, for A. P. Stockwell. Among the new sailing vessels constructed were the Winchester, eighty-nine feet five inches long, twenty-five feet beam, ten feet hold, set affect at Coos Bay; the four-masted schooner C. S. Holm—409 tons, at Port Blakely; schooner Columbia, 41 tons, Ida Ella, 69 tons, and St. Laurence, 59 tons, at Seathe; and the George W. Prescott at Irondale.

The Seattle Drydock & Shipbuilding Company, the principal stockholders of which were the Moran Brothers, in 1893 completed the marine railway at Seattle, by means of which the largest of the Sound steamers could be taken from the water in twelve minntes. This railway has proved of great value to steamboatmen on Puget Sound, as it is operated at much less expense than the drydocks. The steamer *Chehalis*, hauled out

*Capt. John A. O'Brien has been a well known shipmaster on the Pacific Coast for twenty years. He was for a long time on sailing vessels plying between the Columbia River, Puget Sound and China, and afterward entered the steamship service in the Northwest. He distinguished himself in 1884 by boarding the steamship L'matilla after she had been abandoned off Cape Flattery and sailing her into the straits, where she was picked up and towed to Esquimalt, saving the underwriters nearly a quarter of a million dollars. Captain O'Brien was subsequently in the employ of the Canadian varience Navigation Company, handling the steamer Premier on the Vancouver and Tacoma route. Recently he has been engaged on the steamers of the Pacific Navigation Company and on the Ulupia.

³ Louis A. Booth, engineer, was born in Albany, Ill., in 1864, and commenced his marine career on the Mississippi River in 1882. His first work in the Northwest was on the tug S. L. Mastick in 1885. He has since been engaged on a number of Puget Sound steamers, and was for a long time chief engineer of the Utopia.

July 19th, was the first vessel to make use of this improvement. The steam fleet on the Sound had increased so rapidly that in May, 1892, Boiler Inspector Bullene was given an assistant, C. C. Cherry receiving the office, and Capt. Al Stream was appointed assistant inspector of hulls a few months later. The lighthouse tender Manzanita, which for several years had been performing excellent service in the largest lighthouse district in the United States, was relieved of a portion of her duties in 1893 by the arrival of the new steamer Columbine. This vessel was built at Cleveland, Ohio, in 1892, and on completion was taken through the lakes, down the St. Lawrence River, and thence to New York, where she was joined by Capt. Charles H. Richardson and Chief Engineer Harry Lord. She sailed from that port October 30, 1892, made stops at Bahia, Brazil, Montevideo, Sandy Point, Valparaiso and Callao, and arrived at the Columbia River in January. After some slight alterations, she entered service in charge of Charles II. Richardson, captain; Arthur Leighton, first officer; H. C. Lord, chief engineer; and Charles H. Mitchell, assistant. The United States coast defender Montery, built by the Union Iron Works, San Francisco, spent several weeks in the Northwest in 1893. She arrived at Astoria, July 10th, and was piloted to Portland a few days later by W. H. Patterson, anchoring within a few yards of the spot where the United States schooner Montercy had remained for several weeks thirty-nine years before.

In 1893 the lumber trade of Puget Sound ports furnished employment to an immense fleet of sailing vessels. During the year the output of some of the big mills was as follows: Port Blakely Mill Company 82,647,947 feet lumber, 22,500,000 lath; Tacoma Mill Company 54,787,480 feet lumber, 16,113,800 lath; Puget Mill Company of Port Gamble, Port Ludlow and Utsalady 47.230,000 feet lumber, 15,965,000 lath; St. Paul & Tacoma Lumber Company of Tacoma 36,549,549 feet lumber, 11,000,000 lath; Stimson Mill Company of Ballard, 21,188,910 feet lumber, 6,701,000 lath; Bellingham Bay Improvement Company of New Whatcom 19.052,182 feet lumber, 1,925,900 lath; Northwestern Lumber Company of Hoquiam 18,500,000 feet lumber, 2,500,000 lath; Gray's Harbor Commercial Company of Cosmopolis 17,375,020 feet lumber, 4,043,000 lath; Washington Mill Company of Port Hadlock 16,000,000 feet lumber, 5,300,000 lath; S. E. Slade Lumber Company 15,476,000 feet lumber, 3,700,000 lath; J. M. Weatherwax Lumber Company of Aberdeen 11,000,000 feet lumber. Other mills of smaller capacity in different parts of the State swelled these amounts to a grand total of 757,641,892 feet lumber and 110,387,400 lath. California furnished the greatest market for this output, consuming 195,874,060 feet lumber and 73,287,573 lath. Deep-water shipments from the Sound and Gray's Harbor ports included 16,000,000 feet to Chile, 11,000,000 feet to Hawaii, 9,497,692 feet to Australia, 8,107,731 feet to Peru, 5,983,370 feet to New South Wales, 5,117,411 feet to Mexico, 2,491,047 feet to Cardiff, 2,356,555 feet to India, 4,261,229 feet to China, 1,275,148 feet to France, 2,141,029 feet to Africa, 1,349,157 feet to Ireland, 1,062,567 feet to South Sea Islands, 1,004.864 feet to Germany. Gnatemala, the Argentine Republic, Scotland, Belgium, Japan and England received from 181,000 to 1,000,000 feet.

British Columbia's foreign lumber fleet for 1893 included nearly sixty vessels, as follows: George Thompson 1,128 tons, Mark Curry 1,256, Fritzoe 1,078, Colorado 1,036, Highlands 1,236, India 953, Bittern 399, Katherine 630, County of Yarmouth 2,154, Hindoostan 1,542, Seminole 1,429, Fey 1,181, Assel 795, Natoma 1,106, Harry Morse 1,313, John Ena 2,600, Blairhoyle 1,291, Mary Low 813, Sigurd 1,530, Alacama 1,235, Wythop 1,248, Gryfe 1,069, Heinrich 923, Dochra 966, Kinkora 1,799, Carrier Dove 672, Puritan 584, Sonoma 998, Gunford 2,108, William H. Starbuck 1,272, Fortuna 1,332, Gainsborough 985, Eliza 915, King Cyrns 667, Charles F. Crocker 813, Hilo 642, Lyman D. Foster 725, Hesper 664, William Bowdoin 728, Elizabeth Graham 598, Geneva 471, Aida 507, Robert Sudden 385, Salvator 444, Louis 820, John D. Tallant 533, Germanic 1,269, Reporter 333, Snow & Burgess 1,578, Benjamin Sewell 1,361, Templar 910, W. H. Talbot 776, Eclipse 1,536, Beaconsfield 1,450. Seven cargoes were for Sydney, four for Adelaide, seven for Port Pirie, three for Callao, six for Valparaiso, three for Iquiqui and three for Shanghai. Others went to Plymouth, Montreal, Autofagasta, Pisagua, Antwerp, Holland,

Tientsin, London, Melbourne, Cork, Nagasaki and Cape Colony.

The boiler of the Annie Faxon exploded with fearful results August 14, 1893. The steamer was on her regular down-river trip from Lewiston in charge of Harry Baughman, captain; John Anderson, chief engineer; J. E. Tappan, purser, and at 7:20 A. M. swung round to land at Wade's bar. When she came into position, with her bow up stream, Captain Baughman gave the signal to go ahead, and at that instant the explosion occurred. Those on board who were not killed outright or thrown into the river were so dazed and injured that they were unable to tell much about the affair; but a young man standing on the bank, waiting for the steamer, states that the explosion was muffled, so that it seemed to make but little noise, and that the boat had the appearance of falling to pieces like a card house. Purser Tappan, but a moment before, had left his bride of a few weeks seated in his office on the upper deck, and had come down with his freight book preparatory to going ashore. While standing by the gangplank, within a few feet of the boiler, he felt the shock and saw a deckhand standing by his side fall dead, with blood gushing from his wounds. His first thoughts were of his wife, and he turned to go to her, but on looking round saw that the house and cabin had been swept out of existence. Captain Baughman felt the first of the shock and saw Thomas McIntosh, who was in the pilot-house with him, beheaded. He then became unconscious, recovering two hours later to find that he had been thrown ashore. Those killed were Mrs. J. E. Tappan, Thomas and John McIntosh, S. McComb, William Kidd, Paul Allen, A. E. Bush and George F. Thompson. Most of the bodies were terribly mutilated, but that of Mrs. Tappan was found without a scar, indicating that she had been stunned by the explosion and drowned. The

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Two well known Sound steamers, the E. W. Purdy and Fannie Lake, went up in smoke in April, 1893. The former, in command of her owner, Capt. W. K. Merwin, was in Sullivan Slongh, a few miles from La Conner, loading hay, and a little after midnight, April 9th, completed her cargo and backed away from the dock. Before she had gone three lengths, a blaze was discovered in the fire-room, and the inflammable nature of her freight rendered all efforts to subdue the flames futile. The engineer threw the throttle wide open, then canne out through a window, and with the rest of the crew reached shore in safety. The wheels continued to revolve for about fifteen minutes after the steamer grounded, but as the tide went cut, leaving the vessel almost high and dry, she burned down to the keel. The officers of the steamer were W. K. Merwin, captain; H. A. Soper, mate; John A. Williamson, chief engineer; John H. Skinner, steward; and H. B. Campbell, purser. The Pandy was valued at

about \$15,000 and was uninsured. The Fannie Lake met her fate in the same way, but little over a fortnight later, within a few yards of the place where the E. W. Purdy burned. She was in charge of Alexander Wood, captain, George Benson, mate, and Alexander Riddel, engineer, loaded twenty-five tons of hay at Dr. Calhoun's place, and was waiting for the tide. Shortly after midnight, April 26th, the watchman saw a slight flame amidship just aft the boiler. He gave the alarm immediately, but the crew had barely time to escape. The mate and a deckhand were a short distance down the slough with a scow load of hay which they expected to tow to Seattle. Nothing was saved from the steamer. The Fannie Lake was owned



STEAMER "ANNIE FAXON" AFTER EXPLOSION

by Capt. S. T. Denny, Joshua Green, Frank Zickmund and Peter Falk, was valued at about \$5,000 and insured for \$4,000. She was built in 1875 and was always a money-maker. The freight steamer J. C. Brittain, owned by the Everett Transportation Company, in charge of Captain McDonald and A. F. Hennessey, was wrecked on Bell Rock, in Rosario Straits, May 10th, while en route from Roche Harbor to Everett. The steamer struck amidship and began filling rapidly, the incoming water firing her lime cargo and soon damaging her beyond repair. She was valued at \$8,000 and insured for \$5,000. The Chilean bark Eritrea, for Moodyville from Valparaiso, stranded on Dungeness Spit during a thick fog August 4th. She listed over soon after striking, and the crew reached shore with their personal effects. The Eritrea was originally the Nova Scotian bark Entallia, which was purchased by the Chileans, who rechristened her the President Bahmaceda. Under this name she loaded lumber on Burrard's Inlet in 1891, but on reaching Valparaiso she was again renamed the Eritrea.

The steamer Mascotte, one of the best equipped wreckers in the Northwest, was totally destroyed by fire August 16th while lying at anchor in Pachena Bay between Cape Carmanah and San Juan. The vessel was in charge of Capt. Edward McCoskrie, and the fire was first discovered at 2:00 A. M., apparently coming from the galley, and spread so rapidly that the crew had hardly time to reach shore, many of them being compelled to leave their shoes and other wearing apparel. The Mascotte was about three years old, and owing to her great power and light draft had proved very profitable, working among wrecks on the west coast of Vanconver Island. The steamer J. R. McDonald, Capt. Frank Worth, from Seattle for Vanconver, B. C., canght fire and was beached on the east side of Prevost Island, February 23d. The hull was afterward saved and taken to Victoria. The tug

^{*}Capt. Edward McCoskrie was born in England in 1852 and has been connected with the marine business since boyhood, beginning on deep-water ships at the age of thirteen. After sailing to various parts of the world for over ten years, he went to the Great Lakes, serving there and on the Lake of the Woods for thirteen years. On coming to the Pacific Coast he was first engaged as master on the steamer Bette, afterward going to the Mascotte, which he commanded during her entire career, performing excellent work in handling heavy freight and as a wrecker. After the burning of the Mascotte, Captain McCoskrie ran the steam schooler Mischief for a short time.

Mystic, H. H. Morrison, captain, William McKenzie, engineer, was struck by the steamer State of Washington, Capt, G. H. Parker, in Seattle harbor, February 17th, during a deuse fog, the tug going to the bottom immediately. She was afterward raised and repaired. The little steamer Millon, on her way from Seattle to Tacoma, took fire August 8th, was beached, and soon burned to the keel. The sternwheeler Ellis, plying between Seattle and Syduey, was totally destroyed at the latter place by a fire which broke out at one o'clock in the morning, while the watchman was asleep on board. It spread so rapidly that the steamer was cut loose from the wharf, and she drifted across the inlet, where she was scuttled too late to save anything. She was comparatively new and was valued at \$20,000. She was in charge of Capt. W. H. Ellis, her owner, and W. W. Gates, engineer. The historic schooner John Hancock was wrecked at Saud Point, Alaska, April 6th, while on a codfishing expedition. The John Hancock was constructed at the Boston Navy Yard for a Government tug in 1850, and a year later was sent to Annapolis, Md., as a practice ship for the use of the Naval Academy. During the excitement attendant on the Lopez expedition she was armed with brass six-pounders and sent to the Gulf of Mexico as a man-of-war. On returning to New York she was ordered to Boston, where she was refitted and sent to Japan as Commodore Perry's flagship. When the difficulties in the Orient were settled it was on board the Hancock that the existing treaty between the United States and Japan was signed. On returning she cruised a while on the Pacific Coast, was then placed in Mission Bay as a powder magazine, and was subsequently sold to Middlemass & Boole, who rigged her as a topsail schooner. She made her final cruise in command of Captain Gaffney.

The brief but exciting career of the unlucky steam schooner Michigan closed in January, 1893, when she left her bones in that well known marine cemetery on the west coast of Vancouver Island near Cape Beale. She was en route from San Francisco to Puget Sonnd in charge of Captain Graves with a full cargo of general merchandise. When four days out from the California port she encountered thick weather, with a heavy westerly sea and strong wind, which, with terrible northerly currents, sent her several miles out of her course, and at 10:50 P. M., January 21st, she struck the rocks about thirty miles north of Bonilla Point. The crew escaped in the boats and reached shore with their personal effects. Although the steamer was remarkably strongly constructed, the great force with which she struck, together with the weight of her cargo, rendered it impossible to save her. As she was unable to communicate with Victoria from Carnanah light, Captain Graves crossed to Neah Bay and telegraphed for a tng. The American tugs Sca Lion, Tacoma and Discovery, and the revenue cutter Wokott, started for the scene and brought the crew back a few days later. Considerable was saved from the wreck by the Victoria wrecking steamer Mascotte. The Michigan carried a crew of twenty-one men and four passengers. One of the former, a German known only as Charlie, became delirious through his hardships on the beach, wandered off and died from exposure. Purser F. M. Bucklin suffered greatly from the same cause, but

soon recovered on reaching civilization.

Another historic steamship, the Wilmington, Capt. Peter H. Crim, made a fiery exit from a varied and exciting existence. She arrived at Astoria from the Sound, January 31st, after a six days' trip, during which she received severe injuries in a terrible gale, in the midst of which her lime cargo ignited. The flames were extinguished or subdued, so that no further danger was anticipated, but five days later, while lying at Linuton, six miles below Portland, smoke was again seen issuing from the hold. An attempt was made to smother the fire, but the men were soon driven from the hold, the batches were battened down, and the crew at once moved all the stores and what freight they could save to the wharf. The fire started at 9:20 P. M., Sunday, February 5th, and by daybreak the heat had become so intense that the engineers were forced to abandon their post. At 8:00 o'clock the flames burst through the decks and soon consumed the masts, rigging and cabin. The steamer Ocklahama was sent to the rescue but could do nothing except pump the hold full of water, and it sank, warped and twisted, injured beyond all possibility of repair. The Wilmington was owned by the Merchants' Steamship Company, composed principally of the smuggling syndicate of which Nat Blum and William Dunbar were the principal members. The steam schooner Emily, Capt. F. G. Lucas, while crossing Coos Bay bar, struck and lost her rudder, July 17th, and becoming unmanageable drifted on South Spit, proving a total loss. Those on board were rescued by the life-saving crew, only one life being lost, that of a passenger who refused to obey the instructions of the captain. The Emily was built in 1887 and valued at about \$20,000.

The Chilean bark Leonore, from Valparaiso for Puget Sound, was wrecked October 4th three miles north of Quillahuite River, Captain Jenaca, his wife and four seamen being killed. The bark was caught in a terrible storm, in which the captain lost his bearings. At about 1:00 A. M. on the fourth the lookout reported a vessel on the weather bow, mistaking a rock for a ship. The helm was put hard down, and a moment later the Leonore struck on the rocky shore. The wind was blowing a hurricane from the northwest, and the rain was driving down in torrents. When she struck, Captain Jenaca seemed to lose all control of himself, and his wife screamed and ran to the mate for protection, saying that her husband wanted to throw her overboard. For a few minutes the utmost confusion reigned, tremendous seas were breaking over the ship, the wind was whistling through the rigging, and the keel of the vessel was grinding to pieces on the rock. The captain forcibly took his wife from the mate and leaped overboard with her, and a moment later a heavy sea dashed them against the side of the vessel, instantly killing both. The cook, carpenter and one sailor followed the captain, and the sailor was the only one to reach the beach alive. Thirty minutes after striking, the vessel broke in pieces, and the crew drifted

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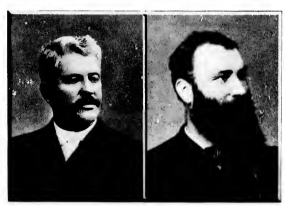
ashore on the wreckage. The boatswain succumbed to the cold and was washed off the raft and drowned. The survivors, all of whom were barefooted and scantily clothed, made their way along the heach to Neah Bay, where they telegraphed for assistance. The tug Discovery was sent to the scene, but no trace of the wreck remained. The Leonore was a wooden vessel of 843 tons.

The three-masted schooner J. C. Ford, Capt. Charles Brown, from San Francisco for Aberdeen, foundered off Gray's Harbor, February 17th. She left the Bay City, February 9th, with a cargo of lime and machinery, arrived off the mid-channel buoy February 17th, and, in attempting to run into the harbor, a squall drove her on the South Spit, where she lost her rudder and a long strip of the keel extending to the mainmast. She immediately began to fill, and while one portion of the crew worked the pumps the other was employed in keeping her off shore by working the sails. After two days the pumps became plugged and the vessel almost uncontrollable. The next morning the lime caught fire. The schooner was then about thirty miles off shore, with a tremendous sea running, and the chances of safety for her crew were small; but, on the third morning after the disaster, the Victoria sealing schooner Brenda bore down upon them and succeeded not only in saving those aboard, but also in securing about \$2,000 worth of property before the Ford went down. The vessel was owned by S. E. Slade and Capt. Charles Brown and was of 231 tons register. She was built at San Francisco in 1881 and valued at \$15,000.

The whaling bark Sea Ranger, Capt. Charles H. Foley, was wrecked at the extreme western point of Alaska, May 25, 1893. She had run in before a light breeze to enable the crew to land and bury the body of James McKee, who had died at sea. Sinc struck an unmarked rock, and a heavy sea soon knocked her to pieces. The captain and a portion of the crew were brought to Port Townsend on the City of Topeka. The sloop Cornelius, which left Victoria in December, 1892, with about forty contraband Chinamen, was found bottom up one hundred miles south of the Columbia River, February 10, 1893. No trace of the crew or passengers was ever found. The American bark Cowlitz, 797 tons, Capt. William Hansen, with a crew of fourteen, sailed from Port Gamble for San Francisco, January 29th, and has never been heard from. The steamer Grace, belonging to Capt. W. B. Seymore, caught fire while lying at her wharf at Chico, and her owner sustained a loss of \$6,000. The wrecker Williedaw, well known in the Northwest, parted her moorings during a sudden squall at Russian Gulch, Cal.

The propeller fouled, and the steamer was rendered helpless and drifted upon the rocks, becoming a total loss. The steamer Truckee lost her propeller on Tillamook bar March 20th, and, after transferring her passengers to the Augusta, started to sail to Sau Francisco, but being unable to make headway was towed into the Columbia River by the tng Wallowa. The river steamer R. R. Thompson was sunk at Mount Coffin June 22d, and the Orient at Portland, April 12th; both were afterward raised and repaired.

Two of the oldest marine men in the Northwest passed away in 1893. Capt. Jackson G. Hustler, who came to the Pacific Coast in 1849 and commenced piloting on the bar with the schooner **Xary Taylor, died at Astoria, February 1st, and Capt. George Flavel, another pioneer of 1849, at his home in



FRANK MCDERMOTT CAPT. E. S. EDWARDS U. S. STRAMBOAT INSPECTORS, WILLAMRITE DISTRICT

Astoria, July 3d. Other deaths were Capt. George T Easterbrook, a resident of Pacific County, Wash., since 1853, at his home on North Beach in June; Capt. E. J. Moody, a well known river pilot, from the effects of heart disease, at Portland, June 23d; Capt. John J. Holland, for twenty years master builder of the Oregon Steam Navigation and Oregon Railway & Navigation companies, at Seattle, January 28th; and Archibald N. Gilmore, chief engineer of the steamship Oregon, at Portland, January 21st. Mr. Gilmore was formerly in the United States Navy and was 6-ce of the engineers on the old monitor Monadnock when she was brought to the Pacific Coast. He was for nearly fourteen years chief engineer of the Oregon.

The most important steamer built in the Willamette district in 1894 was the Lewiston, which was constructed at Riparia by the Oregon Railway & Navigation Company to take the place of the Annie Faxon, wrecked in a boiler explosion in 1893. The new steamer was one hundred and sixty-five feet long, thirty-four feet four inches beam, and five feet three inches hold. At Portland, Capt. F. B. Jones set afloat the Engene, a light-draft sternwheeler one hundred and forty feet long, twenty-eight feet beam, and five feet hold, with engines twelve by sixty inches. The steamer was placed on the run between Portland and the headwaters of the

Willamette in command of Captain Wand. The whaleback City of Everett was launched at Everett in 1894 but was not completed until 1895. Small steamers built on the Sound were the City of Bothwell, length sixty-four feet nine inches, beam fourteen feet five inches, depth of hold three feet four inches; City of Renlon, length forty feet, beam ten feet, depth three feet five inches; Enigma, length forty-eight feet eight inches, beam fourteen feet, depth five feet six inches. The latter steamer was launched on Lake Washington by Riddel & Ward to take the place of the old A. Perkins. The steamer Ariel was constructed at New Whatcom and the Vigilant at Ballard. The schooners Stella Erland and Penguin were also set afloat at the latter place. The schooners Loyal and M. M. Morrell were completed at Seattle, and the Ella Johnson, a fine sealing schooner of one hundred tons burden, at Port Angeles. At Port Blakely, Hall Brothers built the Hawaiian steamer Eyas, the seventy-eighth vessel constructed by them in twenty years. At Coos Bay the barkentine Omega and schooners General Siglin and Peregrim were launched. The British bark Archer was rebuilt at Port Blakely by Captain Calhoun and placed under the American flag. Victoria's fleet was increased in 1894 by the steamers Shelby, Mamie and Swan, constructed in the Province, and the tug Mogul and schooners Amateur, South Bend, R. J. Morse and Pachwallis, all of American build, which were this year placed under the British flag. The sternwheeler Gwendoline, plying on the upper Columbia River, with headquarters at Golden, E. C., was added to the inland fleet.

Capt. D. B. Jackson, to whom the Puget Sound country is indebted for her finest steamers, in 1894 followed his former successes, the Washington Steamboat Company and the Puget Sound & Alaska Steamship Company, with the Northwestern Steamship Company, which secured the Rosalie, George E. Starr and Idaho. The Rosalie, a propeller one hundred and thirty-six feet long, twenty-seven feet beam, and ten feet hold, was built in Alameda in 1893, sent north for the Puget Sound and Alaska route, but, after making a few trips

NORTHWESTERN STEAMSHIP COMPANY'S STEAMER "ROSALIE"

there, was turned over to her present owners. She was placed on the Victoria run in charge of C. W. Ames, captain, with William Williamson, pilot, and the Starr and Idaho were operated to Port Townsend by way of the mill ports. All of the steamers enjoy a good business, and the new company bids fair to prove fully as profitable as any of its projector's previous ventures. Captain Jackson is president, and is assisted in the management by B. F. Brierly and Henry F. Jackson. A marine railway, with a capacity for handling vessels up to 1,000 tons register, was completed at Victoria in 1894 by William Turpel and proved a great convenience to the scores of

sealing schooners and other craft making their headquarters at that port. British Columbia's lumber flect for 1894 included fifty vessels, thirty of which loaded at Vancouver, twelve at Moodyville, four at Victoria, three at New Westminster and one at Cowichan. Of these cargoes, that of the British ship Verajean, consisting of 1,622,000 feet of lumber, was sent to Alexandria, Egypt, this being the first shipment of that commodity to arrive at that port from the Pacific Coast. Another was sent to Amsterdam, while the remainder were distributed to various European, Oriental and South American ports. The growth of this branch of the marine industry is strikingly illustrated by comparing the records of a single day with the business of forty years ago. One day's fleet in 1894 was nearly equal to that of the entire year in 1854, although so short a time has elapsed that some of the men engaged in handling the first lumber and coal cargoes from the Northwest are still in service.

October 25, 1894, the following vessels were loading coal on Puget Sound or in British Columbia: At Tacoma—American bark Gatherer, Captain Nervick. At Seattle—American ships Raphael, Whitney; Columbia, Neilson. At Nanaimo—American bark Highland Light, Hughes; ships Wilna, Slater; B. P. Cheney, Masher; W. F. Glascock, Graham; Rufus E. Wood, McLeodb; C. F. Sargent, Boyd; Glory of the Seas, Freeman; John C. Potter, Meyer; Elwell, Ryder; Louis Walsh, Gammons. Those loading lumber were: At Tacoma—American barkentine Willie I. Hume, Bridgman; ship Dashing Wave, Morehouse s; schooners Carrier Dove, Brandt;

⁵Capt. William J. McLeod was born in Nova Scotia in 1858 and has been engaged in the marine business since 1873, sailing out of Nova Scotia ports for many years. While in the ship Sco King a few years ago, she was in collision with the French ship Victorine off the coast of Chile, and both vessels were dismasted and put into Pisagua for repairs, where the Sco King was seized. The matter was in court for seven mouths, and, finding it difficult to secure justice, the captain slipped his auchors one night and started for San Francisco. A man-of-war was sent after him, but, supposing he would go up the coast, followed a blind trail for forty-eight hours without sighting the vessel. The Sca King in the meantime went of sore, with every stitch of canvas spread. For the past few years Captain McLeod has been in charge of the Rufus E. Wood in the coal trade.

⁸ Capt. George F. Morehouse was born in Massachusetts in 1856, came to San Francisco in 1871, and began running between San Francisco, Puget Sound and Honolulu in the brigantine North Star, subsequently wrecked off Cape Flattery. He has been in command of several well known coasters since then, and was muster of the ship Dashing Wave when she made the fastest trip on record between San Francisco and Tacoma. He is still in charge of the Wave and when shore resides in San Francisco.

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Jennie Wand, Olsen; Annie Larson, White; Emma Claudina, Neilson; British ship Windsor Park, Lambie. At Port Blakely-American schooners Alcalde, Sanders; Vesper, Lunbaldt; William H. Talbot, Bluhm; George W. Watson, Friedberg; bark Ceylon, Calhoun; barkentines Modoc, Bosch; John Smith, Groth; ship Carondelet, Brannan; British ships Graystoke Castle, Griffiths; Beechmont, Sauter; Chilean ship Georgina, Paroda. At Port Gamble-American barkentines Skagit, Robinson; Amelia, Ward; bark Arkwright, Moore'; schooner Spokane, Jameson. At Seattle - American bark Colusa. At Port Hadlock - American barkentine Retriever, Sloan; ship Guardian, Bogan." At Vancouver-American

barkentine Irmgard, Schmidt; brig Geneva, Paulson; bark Colorado, Ferguson; British bark Alexandra, Barfield; ship Linsmore, Fergu-At New Westminster - American schooner Sadie, Smith. The German bark Senta, Thiemann, at New Westminster, and the British bark Corryvechan, Abbott, at Vietoria, were loading salmon. At Tacoma the British ships Andrana, Adams, Eton Hall, Lorison, Glenfinlas, Patterson, and Lewiston, Latta, were loading wheat. The American schooner W. F. Jewett, Johnson, was at Port Angeles and the schooner Norma, Thompson," at Port Townsend, ready for sea. The barkentine Wrestler, Bergman, was at Victoria repairing. and the bark Melrose, Kalb, at Port Townsend awaiting orders. The Shirley, at Tacoma, and the Vidette, Northwest and Tidal Wave at Port Madison, were laid up. The latter three were sold in December by the United States marshal to A. W. Jackson of San Francisco. In 1894, at the Port Townsend custom-house, 268 vessels registering over twenty tons were enrolled, and 105 were also registered there nuder twenty tons burden, making a grand total for that district of 373 vessels, with a total net tonnage of 94,225.

The closing days of 1894 were marked by a series of marine disasters attended by greater loss of life than in any year since the fatal 1875. The steamers Montserrat and Keweenaw and the ship Ivanhoe, carrying over eighty people, sailed away with coal cargoes, and were blotted out of existence with all on board. Seanty pieces of wreckage



CAPT. WILLIAM II. MOORE



found on the desolate islands of the north furnished the only clew to the awful fate which overwhelmed them. The first of the trio, the American ship Ivanhoe, sailed from Seattle, September 27th, with the following crew: Edward D. Griffin, in captain; James J. Toohig and Charles Christianson, mates; William Andolin, carpenter; Hans Stephenson, M. Stewart, Frank Saariner, H. Johnson, Emil Lowenroth, George Cordner, Samuel Hart, J. Johanesson, M. C. Gunderson, Lenart Holm, W. Herman, John Anderson and Martin Jacobson, seamen, and two Chinese cooks. She carried four passengers, among them Frederick J. Grant, editor and part owner of the Seattle Post-Intelligencer, one of the most prominent men in Washington. The Ivanhoe passed out of the straits in tow of the tug Tive on the evening that she left Seattle, in company with the Vosemite, belonging

¹Capt, William H. Moore has been sailing in the coasting trade out of San Francisco for nearly twenty years. He was mate on the f. B. Walker in 1858, held the same position on the bark Wilma, and was master and mate on the C. F. Sargent. In 1891 he had the latter berth on the tug Pioneer and has recently been in conmand of the bark Arkwright.

Capt. James Bogan was born in Ireland in 1850 and commenced going to sea when ten years old. In 1850 be began sailing out of New York ports and in 1872 came to the Pacific Coast and joined the Shirler, then ship-rigged, going from her to the steamer Shubick, where he served for three years as quartermaster and afterward the ship Pashing Wave. He left the Wave to take charge of the Shirley, on which he had entired arrived as a said or many years before. Since that time he has handled the brig Courtney Ford, ship Guardian and barkentine Retriever, taking the latter vessel in January, 1895.

⁹Capt, J. S. Thompson was born in Calais, Me., in 1864, and commenced his marine service on the ship Alexander Gibson when a boy. After making one voyage with her he went to the ship St. Joseph, which was sold in Liverpool, and Thompson was transferred to the ship St. Mark, where he ran as third mate. He was afterward on the ship Manuel Llaguno as third and second mate, and then returned to the St. Mark in the latter capacity. His last trip in the deep-water trade was with the ship William R. Graves as mate, and on leaving her he took command of the schooner Challenger, which he saited in the coasting lumber business four years, going from her to the schooner Norma, which he handled in the same traffic a similar length of time, always making fast and successful trips. In 1895 he purchased an interest in the bark Nonantum, which he is now commanding.

¹⁰ Capt. Edward D. Griffin was born in Massachusetts in 1856 and was engaged in the marine business for over a quarter of a century. He was one of the crew of the ship Steward Henneman, which capsized on the equator, and was one of eight survivors out of a crew of fifty. After coming to the Pacific Coast he sailed the Iranhoe for seven years. He left Seattle with her on her last voyage in November, 1894, and nothing has been heard of the fate of the Ivanhoe or her crew.

to the same owners. Outside she was with the barkentine Robert Sudden, Captain Burkholm, until the next day, when a heavy southeast gale sprang up, which increased in violence until it blew a hurricane, accompanied by rain and hail, and the weather was so thick that nothing could be distinguished at a distance of a few hundred feet. It cleared a few hours later, but nothing was seen of the Ivanhoe. The revenue cutter Grant made a short cruise in search of the vessel, but, as is usually the case, was not sent to the rescue until long after her opportunity of rendering assistance, even if such a thing had been possible, had passed Considerable wreckage was sighted along the coast for several weeks after the storm, but the first that was identified as belonging to the Ivanhoe was one of her life-buoys picked up on Christie Island, Barclay Sound, This led to the helief that the vessel foundered soon after passing the straits, as she was seen going off shore to the southwest soon after the Tyee dropped her. The presence of a northerly current in this vicinity is well known, but a few weeks later the ship's name-board was picked up on the northern Sand Spit at the entrance to Willapa Bay, over one hundred and fifty miles south of the spot where the buoy was found. This board, which



was from the port quarter, was picked up by the lighthouse-keeper's wife December 18, 1894, who found it standing upright, deeply buried in the sand, with only the last letter of the name visible. Its general appearance showed that it had been exposed more to the action of the blowing sand than the sea, the gold lettering of the name being remarkably well preserved. Commander Farenholt of the Thirteenth Lighthouse District secured the board and sent it to James D. Hoge. Jr., of Seattle, accompanying it with a letter setting forth facts strongly bearing out the theory that the Ivanhoe must have been in the vicinity of the Columbia River when she met her fate. Commander Farenholt's letter reads as follows:

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letter reads as follows:

"The prevailing ocean currents on the coast of Oregon and Washington are from the southward; southerly winds increase their velocity. Close inshore, at rare intervals, a weak current from the northward is experienced. Bhoys breaking adrift from their moorings off the coast are never found on the bench near their original anchorage, but miles away, in some cases lundreds, to the northward, and this, too, when it is known that they broke adrift during a northerly gale. I do not wish to advance any theory, for the particulars of the loss of the tranhor can only be surmises, but, to judge from the finding of this board at Willapa Bay, it would seem that the slip foundered much farther south than is generally believed. It is improbable that this board was carried inshore off or near Cape Plattery by a current setting to the southward, against strong southerly winds and currents. The topography of the coast line from Plattery to Willapa Bay, it would seem to prominent places than the beach at Willapa. It is surmised that the tranhoe sprang's leak, or that the latches were crushed in by heavy seas. Pumps could not free her, and, with her were crushed in by heavy seas. Pumps could not free her, and, with her heavy cargo of coal, she rapidly foundered. The comittion of the board bears in collision or been dismasted, I should infer from the locality where the board was placed that it would have at least been scratched or otherwise injured."

scratched or otherwise injured.

The Ivanhoe was built at Belfast, Me., in 1865, and was two hundred and two feet long, thirty-nine feet beam, and twenty-seven feet depth of hold, net tonnage 1,563. She had been in the coasting trade between San Francisco and northern coal ports for several years and was owned by the Black Diamond Coal Company.

The steamship Montserrat left Nanaimo late in the evening of December 6th, and the following morning the steamship Keweenaw left Comox. The Montserral's crew was as follows: David O. Blackburn," captain; John Brewer, first officer; M. Carroll, second officer; Thomas Brennau, chief engineer; T. Liuehau, first assistant; I. Williamson, A. Yohenson and E. Aguilera, firemen; H. C. Otto, Frank Brito and Thomas Madden, coal-passers; George Holland, P. Hayes, John Heney and M. Moore, oilers and water-tenders; Thomas Williams, earpenter; A. Palla, Alexander McDonald, R. Hager, Theodore Nordstrom, Louis Simonson, Gus Borgesen and John Johnson, seamen; John Grolaw, steward; George Emanuel, cabin boy; J. Berros, messman. With the Keweenaw were W. H. Jenkins, captain; A. W. Bowdoin, first officer; H. G. Jenkins, second officer; Charles S. Smith, chief engineer; Arthur Jackson, first assistant; Archie Kollock, second assistant; J. W. Ryan, third assistant; L. W. Ravenaugh, carpenter; Hans Jackson and J. W. Ujornklund, quartermasters; Hans Swanson, M. Hauson, Robert Wales and Max Miller, scamen; Charles Daley and James Dolan, cooks; H. Thompson, pantryman; Thomas Martin, waiter; John Fraser, messboy; Paul Vincent, George F. Wood, George W. Daken, oilers; Charles Lee, Luke Moore, John Evoy, A. Burke, B. Stevens and Thomas Colleron, firemen; Michael

[&]quot;Capt. David O. Blackburn was a native of Nova Scotia and arrived on the Pacific Coast nearly twenty years ago. His first work was as a fisherman on the Columbia River, and on leaving there he entered the steamship service, working his way up from third mate to master. He was at different times in charge of the Al Ki, Wilminglon, Umatilla, Walla Walla, Willam, Willamette, and several other well known coast steamships, and was so successful with all of his charges that he was commonly alluded to as "Lucky Blackburn." When the Montscrud was purchased for the coal trade, Blackburn secured in interest in her and took command. He made two trips to the Gilbert Islands on blackbirding expeditions, which proved so profitable that he soon secured a controlling interest in the vessel, which was always a money-maker. Capt. Blackburn obtained seval large salvage fees for towing disabled steamers into port and had a highly successful career mtil the terrible storm of December, 1894, sent him down with his slip. He had his faults, and may have engaged in questionable pursuits, but, for all that, he was a whole-souled son of the sea and will long be remembered as a unique figure in steamship history in the 'Northwest.

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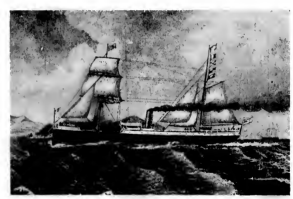
s ago. His first is way up from Willamette, and ed to as "Lucky command. He ed a controlling towing disabled In his ship. He a and will long

Ravenaugh and John Ward, coal-passers; Edward N. Snow, apprentice. The Montserrat was supposed to have two or three passengers aboard, as Blackburn was noted for his generosity in this respect, and seldom made a trip without carrying one or two who were unable to pay their way on the regular steamers. The Montserrat and Keweenah came together near Cape Flattery on the afternoon of December 7th, and were last seen by the lookout at Tatoosh Island toward evening, about ten miles out, plunging head on into an increasing southwest gale. The Montserrat at this time was a few miles ahead, and when they were sighted again in the evening she was about half a mile in the lead, still bucking into a head sea that was gaining in fury. As they vanished in the darkness the Keweenah was seen shipping an immense sea. This was the last glimpse of either vessel, and the particulars of their terrible fate will never be known.

The storm grew in fury and continued for over a week, doing a great amount of damage and strewing wreckage along the coast from San Diego to Alaska. Months passed before anything which could be identified as belonging to either of the steamships was found, but on February 28th the medicine chest of the Montserrat was discovered on the beach on the southeast end of Etalin Island. The brass plate bearing the name of the vessel and builders was removed and given to Captain Wallace of the City of Topeka a few weeks later. In May, 1895, the schooner Maud S, ran into Rose Harbor, Queen Charlotte's Island, and, in passing through the Indian village, her officers found numerous pieces of finished wood which apparently belonged to the lost colliers. Two of these, which were nailed to the walls of a hut, bore the names Montserrat and Kenerenah. The finding of this wreckage so far from where the vessels were last seen would indicate that they turned before the gale and were looking for shelter when they went to the bottom. One theory is that the Keweenah, which was not so well adapted to rough weather as the Montserrat, broke down, and, in attempting to give her a line, the Montserrat collided with her, sending both vessels to the bottom. Blackburn on more than one occasion had put hawsers aboard disabled steamships, and, realizing the value of his services in case he could save the Keweenah, he may have taken risks that a less during mariner would never have incurred. Another theory, which is generally accepted, is that both steamers, being overloaded, foundered and went down so quickly that none of the men had a chance to escape. Blackburn's reputation for tempting fate in this manner was notorious, and, although he had a remarkably stanch steamer, he invariably loaded her down until she was left without sufficient buoyancy to rise with the sea. His numerous hairbreadth escapes and the advice of his friends had no effect on him, and, when remonstrated with, he would only smile and say: "Never mind her. She's all right: she can climb a

tree." Captain Jenkins of the Keweenah had a much weaker vessel and for this reason had never taken the chances with her that the fearless Blackburn had with the Montserral; but, if the collision theory is not the correct one, the Keweenah would have had but small hope of safety in a storm that would send the Montserral to the bottom, even though not overloaded.

The Victoria tug Estelle met with a terrible fate in February, 1894, foundering off Cape Mudge, carrying every man on board to the bottom. Particulars of the disaster will always remain a mystery, as there were no witnesses, but, from the appearance of wreckage found in the locality, the wreck must have been similar to that of the Standard, which was lost



STEAMSHIP "MONTSERRAT"

at the same place two years before. The Estelle left Nanaimo, February 3d, with feed and supplies for the logging camps on Vancouver Island, in charge of Capt. James Christiansen, Jr., who had taken command but a few days before. With him at the time were Herbert Whiteside, chief engineer; Robert Wilson, assistant engineer; George Hallett, fireman; Carl Johnson, mate; William Morrison, deckhaud; a Chinese cook, and Norman McDougall, part owner of the vessel. The first intimation of disaster was the finding of wreckage at the mouth of Campbell River. A man named Halstone picked up a life preserver and a quantity of chopped feed. He then notified a neighbor, and they made a further search, finding a large portion of the pilot-house and the engine-room door. The condition of this indicated that the accident

[&]quot;Herbert Whiteside, engineer, was born in England in 1868, and, after a thorough course at Stephenson's works at Seweastle-upon-Tyne, he began running as engineer on Oriental liners. On coming to this coast a few years ago, he worked on the Lorne, Alaskan and other vessels, and in February, 1894, went out on his last trip as engineer on the ill-fated Estelle, from which no itdings have ever come.

was due to an explosion, which must have been of a most violent nature, as the heavy timbers and iron railings had been torn to splinters. Mr. Haslam, one of the owners of the steamer, accompanied Captain Christiansen, Sr., to the scene of the wreck and expressed the opinion that the explosion must have occurred in the open air before the vessel sank, otherwise the wreckage would not have been so badly shattered. Others were equally certain that the steamer was caught in the tide rip near Cape Mudge, and that the explosion, if there was any, did not take place until she foundered. Captain Christiansen, who had charge of the tug, was a

son of the pioneer pilot Christiansen, and, although a young man, was an experienced navigator in British Columbia waters. No trace of any of the men was ever found. The Estelle was built at Nanaimo in 1891 under the supervision of Haslam, her managing owner, at a cost of \$20,000. She was ninety feet long, sixteen feet beam, and nine feet hold, with engines fourteen and twenty-six by eighteen inches. The boiler was only a year old and was allowed 135 pounds of steam. McDougall, who was on board, had purchased an interest in the vessel only a week before.

In December the venerable bark Southern Chief, from Tacoma for Port Adelaide, Australia, with 970,000 feet of lumber, saved the lives of those on board by falling to pieces off Cape Plattery, instead of getting so far seaward that her crew could not reach shore. She was towed out by the tug Wanderer and squared away before a fresh southeaster, which twenty-four hours later increased to a moderate gale, in which she labored very heavily, straining every timber in her frame. A big leak was soon started, which the pumps were unable to keep down, and thirty thousand feet of the deck load were jettisoned.



CARE LANCE CHRESTON IN

Two hours later the stern quarters were carried away, every seam appeared to open, the decks bulged up, capsizing the donkey-engine and boiler, heavy seas swept the decks, the steering genr was adrift and the vessel perfectly helpless. She was at this time about fifty miles southwest of Cape Flattery. On the third day out the crew were rescned by the barkentine Skagii and afterward landed at Port Townsend by the tug Sca Lion, which with the Holpoke and Pioneer started after the dereliet. The Holpoke sighted the abandoned vessel forty miles west of Cape Flattery, and, when she got alongside, found Second Mate Hayes of the barkentine Retriever in charge. The Holpoke was the first to put a hawser aboard, the Sca Lion did so a few hours later, and together they towed her into Port Townsend. She held together until she reached port, but on examination it was found that, instead of the ship carrying the cargo, it was enrying the ship, as the vessel was crumbling to neces.



WRECK OF SCHOONER "WILLIAM L. BEERR"

The Southern Chief was nearly forty years old, and made her first trip to Port Townsend in 1857. At that time the captain had a serions disagreement with his erew, which ultimately resulted in the death of three of the sailors. The men retained an attorney to prosecute their claim, and, not being satisfied with his settlement with the captain, threatened him with personal violence. In the fight which ensued the lawyer shot James Sparrott and Alexander Clarke, killing them instantly, while Buckley was clubbed to death with the butt of the gun.

The William L. Beebe, a Puget Sound production about twenty years old, was wrecked on the ocean beach about three miles south of the Cliff House, December 10, 1894. The schooner was from Port Blakely for San Francisco, and in attempting to cross the bar struck and began pounding to pieces in the breakers. The crew were driven to the rigging and rescued by the life-saving crew.

The schooner Nora Harkins, in ballast from San Francisco for Gray's Harbor, lost her rudder while trying to beat into the harbor October 16th and drifted on Peterson's Point, where she became a total wreck. Peter Peterson, a seaman, was washed overboard and drowned, but the rest of the crew escaped. The British bark Archer, from Victoria for the Columbia River, was abandoned off Cape Flattery, March 18th. She encountered a fearful gale, accompanied by a blinding snowstorm, in the midst of which her loose shingle and rock ballast shifted until she was on her beam ends. The crew hung to the poop rail for several hours before they were able to launch a boat, Andrew Anderson, the carpenter, and Evans, a seaman, being swept away and drowned. Capt. John Dawson and the rest of the crew escaped in a boat

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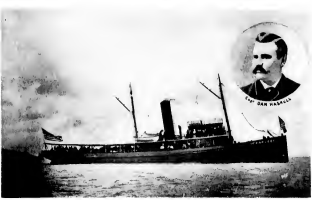
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Puget Sound ars old, was t three miles per 10, 1804. kely for San cross the bar pieces in the n to the rigaving crew. while trying total wreck. raped. The tery, March which her o the poop and Evaus. ed in a boat and a few hours later were picked up by the ship John C. Potter, Captain Meyer, from Departure Bay for San The Archer was afterward towed into Clayoquot Sound by the Canadian Pacific Navigation Company's steamer Mande, and Capt. John Irving subsequently secured the tug Pioneer to take her to Victoria, where she was sold to Capt. Rufus Calhoun for about \$4,000. Her new owner spent about \$20,000 repairing her, and she is now sailing under the American flag. The 1 rig T. W. Lucas, from Hoodsport for San Francisco, was abandoned at sea off Port Orford, October 24th. She had battled against a southeast gale for over a week, during which she began leaking so badiy that the crew were unable to keep her free. Captain Bose then started to run for Port Orford and on the morning of the twenty-fourth was picked up by the steamer Homer, Captain Paton, who took the crew aboard and carried them to San Francisco. The derelict continued floating in that vicinity for several months before she finally went to pieces.

The British steamship Crown of England, which had been in the coal trade out of Nanaimo for the past year, was wrecked on Santa Rosa Island in November, 1894. She was en route from San Diego to Nanaimo in ballast, went on the rocks during a dense fog, striking at two o'clock in the morning, and was soon battered to pieces by the sea. All hands reached the island in safety, and John Poole, first officer, and five of the crew went to Santa Monica and telegraphed for assistance. The tug Fearless, 12 Capt. Dan 11. Haskell, was sent to the scene, and the wreck was afterward purchased by San Francisco parties, who succeeded in saving a large portion of the machinery. The Crown of England was a 1,600-ton iron steamship built in 1890, and was well known in the north as the first steamer chartered by Samuel Samuels & Co. to run between the Orient and Seattle. Not making a success of this trade, she was chartered by John Rosenfeld & Co. of San Francisco and for the past year

had been in the coal traffic, At the time of the disaster she was in charge of James Hamilton, captain; John Poole, first officer; Henry McGeorge, second officer; R. Mehaffy, chief engineer; D. D. Dunn, first assistant; and John Clarke, second assistant.

Two well known steemships on northern routes twenty years before came to grief in 1894. The first of these, the Los Angeles, formerly the United States revenue entler Hyanda, was wrecked at Point Sur, April 21st, while en route from Newport, Cal., to San Francisco. The steamer sank in about six fathoms of water, and the crew and passengers



took to the boats, part of them reaching shore at Point Sur. The others, with the exception of Nolan, the fireman, and two passengers, who were drowned, were picked up by the steamship Eureka. The vessel was a total wreck. She was in charge of Capt, George Leland and Chief Engineer Wallace. The other old-timer was the Newbern, Captain Von Helms, from Guaymas for San Francisco. She was eight days out from the former port with a cargo of oranges, tan bark and bullion, and thirty-two passengers, and at 3:00 A.M., October 14th, grounded a few miles north of San Pedro lighthouse. She was running in a dense fog, a swift current carried her off her course, and she went full speed on the rocks. The passengers were rowed ashore, and the vessel broke in two shortly afterward.

The second attempt to tow a log raft on the Pacific Ocean was made in 1894 and resulted fully as disastrously as the first. The leviathan was constructed at Stella, about forty miles above Astoria, by Baines & Robertson, and contained ten thousand logs bound together by immense chains. It was five hundred and twenty-five feet long, contained nearly five million feet of timber, when ready for sea had seven feet of free board

¹³ The tug Fiarless is a Pacific Coast production and was built at the Union Iron Works, San Francisco, in 1892, under the superintendence of her master, Capt. Dan II. Haskell, for John D. Spreckels & Co., at a cost of \$145,000. She is the most finely equipped and powerful tugboat in the world. Her dimensions are, length one hundred and fifty-three feet, beam twenty-six feet, and depth of hold sixteen feet six inches, with engines twenty, thirty and fifty by thirty-six inches, developing fifteen hundred horse-power and enabling her to make very fast time with heavy tows. She fulfilled the expectations of her builders on her first trip by lowing a 2,200-ton skip from San Diego to San Francisco, a distance of 485 miles, in fifty hours. Owing to her sixe, power and speed, she has proved a valuable addition to the tugboat fleet, not only at the Bay City, but all along he Pacific Coast, where she has made a number of tows between the Columbia River, Puget Sound, San Diego and San Francisco and has also made several extended cruises in search of derelicts. Her hull is built throughout of steel, iron and teak, giving her greater strength than is possessed by any similar craft on the Coast. She has been handled since completion by Captain Haskell, who has been fully as successful with her as with her predecessors.

at its highest point, and was drawing twenty feet of water. It was constructed in the form of a cigar, fifty-two feet wide in the center, with a central circumference of one hundred and thirty-seven feet and at each end of sixty feet. The main chain, which had an historical interest as the anchor chain of the ill-fated Vandalia, wrecked at Apia, Samoa, was of one and seven-eighths inch iron, and the cross chair., which were run at right angles, were placed at intervals of twelve feet and were of one and one-quarter inch iron, each attached to the main chain in such a way that the strain of towing, when it came on it, would be brought to bear on every chain in the structure. The tug Monarch was sent up from Sau Francisco and in command of Captain Thompson left Astoria with the raft at 10:30 A. M., October 12th. The bar was smooth, and the big tow was soon heading for the south. In the evening the wind began to rise, and at midnight a forty-mile southeaster was blowing. At 4:00 A. M. the tug had made but eighteen miles since leaving the Columbia, and that afternoon another gale commenced, so that she could make no headway; and all that night the Monarch and the raft rolled in the trough of the sea. The wind eased up the next morning, but the heavy sea running rendered it extremely difficult to proceed, and at daylight piles were noticed coming out of the raft both fore and aft. At 10:00 A. M. on the fourteenth the steamer had made forty-six miles of her journey. A thick fog, accompanied by a heavy westerly swell, was encountered on the morning of the fifteenth, and at 4:00 P. M. the wind was blowing forty miles an hour with an ugly cross sea. The next morning the waves were rapidly battering the raft to pieces, and an hour after daylight there were only seventy-five feet left together. Finding that further efforts were useless, the remainder of the tow was cut adrift. There were sixty tons of chain around the piles, and, as the timbers slipped out, the chain went to the bottom, anchoring the tug until the hawser was cut.

The steamer Queen, plying on Kamloops Lake and Thompson River in charge of Captain Ritchie of New Westminster and Engineer Martin, was blown to pieces by a boiler explosion July 4th. The accident happened at seven o'clock in the morning, just as the steamer we's landing at a point about twelve miles north of Kamloops, at the mouth of Thompson River. Joseph Rushond, fireman, and Joseph Priette, cook, were instantly killed, and the captain, who was at the wheel, was scalded, ent and bruised. J. E. Saucier, owner of the Queen, was aboard at the time but escaped comparatively minjured. The William Irving struck a rock at Saud Bar, near Farr's Bluff on the Fraser, in June, and sank in a few minutes. An unsuccessful attempt was made to raise the steamer, and she was then abandoned and at low water stripped of her machinery. The Irving had been up the river to tow to Westminster the R. P. Rithel, which had broken her shaft the day before when rounding a sharp turn in the river. The schooner Mary Gilbert, Capt. J. W. Dodge, with a cargo of merchandise, was lost off the south head of Alsea Bay, December 17th. The whaling barks Abraham Barker, Reindeer and James Allen were wrecked in the north in 1894, the latter on the Aleutian Islands, where she struck a rock and

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foundered, over twenty lives being lost.

The bark R. K. Hom, Capt. I. W. Gove, met her fate on Dungeness Spit in August. The vessel had made over one hundred trips between Puget Sound and San Francisco in charge of Captain Gove, who had never before lost a man or met with an accident. It was at first hoped that the bark would be again afloat, but her age prevented saving anything except portions of the rigging. The barkentine John Worester, from Seattle for San Francisco with coal, was abandoned December 11th forty miles off Gray's Harbor. The crew were rescued by the barkentine North Bend and landed at Hoquiam, December 15th. The schooners Fanny Dutard and Norway collided off Clallam Bay, January 11th. The latter vessel received injuries which could not be repaired and drifted over to the Vancouver Island shore and soon broke up, the crew being saved. The bark Bonanza, from Port Gamble for Delagoa Bay, South Africa, went aground December 22d at the entrance to the harbor of East London. Captain Stetson had lightened the ship by taking off her deck load before attempting to enter, but the water was too low, and the old lumber drogher went to pieces. The small schooner Garcia was wrecked near Cape Meares lighthouse, December 12th.

The steamer Columbia, the flagship of the Columbia & Kootenai Steam Navigation Company's fleet, burned to the water's edge near the boundary line at 1:30 A. M., August 2d. The fire started in the engine-room, and within five minutes from the time the alarm was given the entire steamer was in flames, and the passengers and crew were unable to sc. tire all of their clothing. The Columbia was in charge of John C. Gore, captain; Fred Bell, engineer; and C. A. Wright, purser. The steamer Orient ended a career of vicissitudes in September, 1894, by burning at Kelso on the Cowlitz River. She had sunk on the river in June, and at the time of the conflagration was on the beach for repairs. The steamer Dispatch burned May 24th at Friday Harbor, the Messenger four days later at Tacoma, and the Virgil T. Price at Port Gamble, January 11th. The City of Stanwood, owned by the Stanwood Navigation Company, burned to the water's edge at Port Susan, January 21st, while on her regular trip from the Stillaguanish River to Seattle. She had a full cargo of oats and hay, and the fire was not discovered until it had gained so much headway that it could not be extinguished. The steamer was valued at about \$10,000 and was insured for \$5,000.

A new style of marine craft, in which gasoline was used as motive power, appeared in the Northwest in 1894. The largest of these was the Moro, ninety-five feet long and twenty-two feet beam. She was schooner-rigged and had a speed of eight knots an hour without the aid of sails. The Moro and several other gasoline schooners were engaged in halibut fishing, and, owing to the small cost of operation, proved very profitable. The halibut banks in the Northwest had for several years been furnishing large quantities of this most delicious fish, and in

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Northwest in chooner-rigged pline schooners The halibut us fish, and in 1894 the Victoria Trading & Fishing Company was organized for the purpose of engaging in the trade in a practical manner. The hull of the old steamer *Isabel* was secured as a floating station for the fishermen, supplied with facilities for storing the fish, and placed in charge of Capt. J. L. Anderson. The steamer *Thistle*, Capt. Wallace Langley, was engaged to ply between the grounds and Victoria, from which point the halibut were shipped East. The business has proven highly successful, the *Thistle* on more than one occasion returning with cargoes of over one hundred thousand pounds, those of her first six trips aggregating five hundred and twenty thousand. One day in 1895 the crew of the *Thistle* and other fishermen in the employ of the company took 73.557 pounds of fish, which is said to be the largest eatch of halibut ever made in a single day by one vessel.

While the early publication of this work forbids a detailed record of marine progress in 1895, space is given to some of the more important events to show that the new Northwest is not permitting its prestige to wane. Less than a decade has elapsed since the first regular steamship left the Orient for the Northwest, yet the present year witnesses a dozen magnificent liners plying between China and Japan, and the Columbia River, Puget Sound

and British Columbia. Another line has established a fine trade with the Autipodes, while a third is finding a market for Northwestern products in far-away Africa. The grain and lumber fleet is larger than ever before, and the number of vessels on river, lake and sound are keeping pace with the progress on the high seas. In a few months the long-delayed canal at the Cascades of the Columbia will be finished; then, with a boat railway at The Dalles, the immense wheat crop of the inland empire will float seaward on one of the grandest commercial highways on the face of the earth. Puget Sound rejoices over the completion of the large Government drydock at Port Orchard, and the beginning of work on the ship canal which will



CAPT. R. COLLISTER

J. A. THOMASON
INSPECTORS OF STEAM VESSELS, VICTORIA DISTRICT

connect Lake Washington with Elliott Bay, thus affording the Queen City all the advantages of other freshwater harbors. This work requires the excavation of thirty-five willion cubic yards of earth, and, when completed, the canal will be 10,225 feet long, 80 feet wide at the bottom, and will accommodate ships of thirty feet draught. It will require but one lock, as the lake is less than twenty feet higher than the bay.

The largest craft of any description ever set affoat in the Northwest was the whaleback C'/v of Exercit, which was completed at Everett early in 1895 at a cost of nearly \$300,000. This steamer, the material for which was brought out on the C. W. Wetmore, is three hundred and sixty-one feet long, forty-two feet beam, and twenty-six feet six inches hold, with engines twenty-four, thirty-eight and sixty-four by forty-two inches, turning a fourteen-foot propeller. She has four Scotch boilers eleven by twelve feet. While steaming in ballast she draws about fourteen feet aft and eleven feet forward, and when loaded has a draft of about twenty feet six inches. Her carrying capacity is 4,200 tons, beside 375 tons of fuel. The entire hull is constructed of steel, the plates being nine-sixteenths of an inch in thickness at the bottom, with double keel plates, the outside one being thirteensixteenths of an inch. The frame is composed of keel and keelson, with five ridet keelsons on either side, Each frame is of angle steel, twenty-four inches apart, joined at the top, forming, in hoop shape, the deck beams. The outside structure is bound across with heavy steel beams nine by four and one-half inches, attached by heavy knee plates to every fourth frame, and fore and aft to angles seven by three inches, three at a side, Perpendicularly she is supported by stanchions on either side to alternate floors and to the main deck. There are seven water-tight bulkheads, three of which extend to the deck. They include two collision bulkheads, one ten feet and the other forty-six feet, from the drumhead or head of the vessel, and are composed of three-quarter-inch convex steel, supported inside with plates. On completion the steamer was chartered to Dunsmuir & Co. and made several trips between Comox and Sau Francisco, also a few to the Sound in the coal trade, and was then chartered for the Panama route. She started out in charge of R. D. Bucknam," captain; J. S. Gibson, chief officer; J. B. Hastings, second officer; R. B. Blauvelt, chief engineer; J. J. Chisholm, first assistant; and C. L. Bellmore, second assistant,

[&]quot;Capt. Ransford D. Buckman was born in Maine in 1869 and began going to sea when a boy of twelve. He has served in every capacity and was for two and a half years superintendent of the whaleback fleet on the Atlantic Cosst. He has been connected with the whaleback ships from the beginning of the company, going from the Lakes with the Colbr and Wetmore. He reached the Pacific Cosst in 1891 and took command of the Citrof Record. Captain Backman is one of the youngest masters on the Pacific Cosst.

The City of Exercit was followed a few months later by another type of ocean steamer, which came from England to enter the coal trade. The new arrival, which was called the Progressist, is known as a "tnrret," and is a compromise between the modern whaleback and the ordinary steamer, having the bow and stern of the latter, but elsewhere the hull curves over, forming a deck similar to that of the whaleback. The turrets as yet are not so numerous as the whalebacks, only nine of them being afloat at present, with five more under construction. The "Marine Engineer," in comparing the new type with the whalebacks, has the following description of the Progressist:

"From a longitudinal point of view it is noteworthy that in the vessel's deck and upper works there is no sheer, abundant provision for surplus buoyancy being provided without the springing of the ends of the vessel upward. Another longitudinal feature is the provision of an upper and two lower decks, a divergence from the whaleback type, giving room for the crew to exercise. On the lower weather decks, which are each on the same level, one on the port side and one on the starboard side, are placed imber-heads for mooring the vessel. The upper weather deck is of such a width as to admit of a port and starboard passage clear of the hatch combings and extends all fore and aft on top of the turret. Here are the steam winches, steering gear, windless, etc. The latches are of abnormal length and width, and, owing to the rounded gunwale and turret crection, the holds are emphatically self-trimmed, this latter feature making the vessel especially adapted for cargoes of grain. The vessel's engines and boilers are at the extreme aft, and, owing to the continuity of the turret, both fore and aft and transverse wise enormously increased longitudinal strength is re-



U. S. STEAMER "COLUMBINE" AT FULL SPEED From photo by H. C. Lord

and boilers are at the extreme aft, and, owing to the continuity of the turret, both fore and aft and transversowise enormously increased longitudinal strength is provided. The port and starboard lower weather decks have no openings cut in them, nor is the framing broken of its continuity. Careful consideration has also been given the seaworthy details of the ship. A high platform is provided, so that a dry deck is not out of the question. At the fore end of the turret deck a breakwater is fitted, thus obviating the possibility of having the deck sweet by a heavy sea. Not only has a maximum amount of surplus buoyancy been provided, but the equally important desideratum, a large righting angle, has been obtained, whether the vessel he loaded or in light trim. The vessel has an entire double bottom on the cellular system, with specially subdivided tanks at the after end, so that, without endangering the vessel, water can be admitted to compensate for the economodation of the crew, either at the fore or at the after end of the vessel. A deck-house is provided for the accommodation of the crew, either at the fore or at the after end of the vessel. A deck-house is provided for the accommodation of the crew, either at the fore or at the after end of the vessel. A deck-house is provided for the accommodation of the crew, either at the fore or at the after end of the vessel. A deck-house is provided for the accommodation of the crew, either at the fore or at the after end of whether ends the engineers or commodation of the crew, either at the fore or at the after end of whether enswer the engineers of the engineers of

The Alaska Steamship Company, which was composed of Capt. George Roberts, George H. Lent and Charles E. Peabody, placed the Willapa on the Alaska route. The steamer left Seattle on her first voyage March 3, 1895, and has since been making two trips a month in command of Capt. George Roberts. A line was also established in 1895 between Puget Sound and Delagoa Bay, South Africa, the cargoes of the first steamers consisting mostly of lumber, but a trade is being worked up in canned goods, dried fruits, produce and other commodities plentiful in the Northwest. Business on the upper Columbia and Kootenai shows a marked improvement in 1895. The new steamer Lilly was placed on the upper Kootenai, between Lillby and Fort Steele, Mont., and the Red Star was transferred from Okanagan to Kootenai lake. The Columbia & Kootenai Steam Navigation Company are handling an immense traffic, and have replaced the Columbia, burned in 1894, with the Nakusp, one of the finest sternwheel steamers in the Northwest. She was completed in August and is one hundred and seventy-one feet long, thirty-three feet beam, and six feet hold, with engines twenty by seventy-two inches. She is a three-decker, constructed after the style of the Long Island Sound boats, and has twenty-two staterooms on the saloon and fourteen on the gallery deck. The dining room is forty by seventeen feet, with a saloon seventeen feet high. The steamer was built under the supervision of Capt. James W. Troup, manager of the company, and, like his previous work, is a success in every particular.

The steamships plying between San Francisco and Puget Sound and Alaska ports engaged in vigorous opposition early in 1895. The Farallon had been running north for several months and diverted a large amount of traffic from the Pacific Coast Steamship Company by cutting rates. The big corporation decided to remove her by the same method, and fares between San Francisco and Sound ports went as low as \$5,00 cabin and \$2.50 steerage, while the Willapa and Chilkat suffered by a cut to \$10.00 between Sound ports and Alaska. The Chilkat and the Farallon finally withdrew, the latter going on the Yaquina run, but as soon as rates were restored the invincible Chilkat returned to the Alaska route. The growing trade between the Orient and Northwestern ports furnished business for a number of large steamships. The three Empresses of the Canadian Pacific line were taxed to their utmost capacity, and the Northern Pacific Steamship Company increased their fleet with the new steamships Evandale 2,468, Strathnevis 2,292, and Hankow 2,332 tons. These, with the Victoria and Tacoma, gave them one of the best equipped lines on the Coast. In June the Oregon Railway & Navigation Company established a new line to the Orient, in which the Chittagong was the first steamship. She was followed by the Asloun and the Altmore. This company seems in a fair way to regain its lost prestige since the advent of Receiver McNeill, who, recognizing the factors which had so much to do with building up that big corporation, has devoted considerable attention to its marine business. The office of superintendent of water lines was abolished, and Capt. E. J. Rathbone, formerly port captain of the company's fleet on the Sound, was appointed rui 7.0 wh hav eon Riv from

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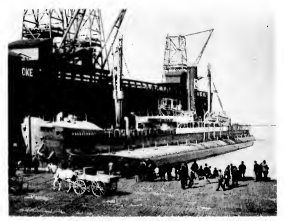
rge amount of to remove her in and \$2.50. The Chilkat e restored the awestern ports iffe line were with the new and Tacoma, tion Company s followed by the advent of g corporation, ater lines was was appointed

chief clerk. The Willamette service was at once reinforced with the sternwheel steamer Elmore, which started on the Portland and Corvallis run in February in charge of George Raabe, captain; Miles Bell, pilot; and William H. Marshall, chief engineer. Soon after the Elmore began running, Mr. McNeill placed an order for two other light-draft sternwheelers, one of which was intended to ply regularly between Corvallis and Eugene City. The R. R. Thompson and T. J. Potter were extensively overhauled and placed on the Astoria run, the old North Pacific was brought around from the Sound to handle the seaside traffic between Astoria and Ilwaco, and the steamship Columbia on the Portland and San Francisco route was also extensively repaired.

The Columbia River & Puget Sound Navigation Company were not behind their rival, and early in the year expended nearly twenty thousand dollars in transforming the Bailey Gatzert into one of the finest sternwheel steamers afloat. They also chartered the Ocean Wave, which was operated as a through boat to Ilwaco. On completion the Galzert was placed on the Astoria route, and, alternating with the steamer Telephone, furnished the Astorians with the best steamer service they had ever enjoyed. The remarkable trip of the Shoshone through the Snake River casions had remained for a quarter of a century without a parallel, but early in 1895 Jacob Kamm's steamer Norma repeated the performance in command of Capt. W. P. Gray. The experience of the Shoshone had demonstrated that it was practically impossible to get over Copper Ledge Falls without striking after passing, so Captain Gray built an extra bulkhead and filled the forward hold with cordwood to help withstand the shock. After leaving the landing above the falls, the steamer darted forward like an arrow and was carried down at such speed that she struck the cliff with great force but did not injure the bow scriously. She then bounded off, swung into midstream, and, like a racehorse, shot into Hell Cañon, where the river winds like a serpent and the wall rocks tower to such a height that they almost shut out the sun. The torrent is so swift that the passage is always filled with mist. After passing the obstructions at the head of the rnn, the steamer went through the rest without incident, although the men on board contemplated their own helplessness with a feeling of awe as they were swept on at railroad speed, in some places sliding over rapids with a fall of nearly twenty-five degrees. On reaching Riparia the steamer was hauled out for repairs preparatory to entering a field of usefulness after her long years of idleness.

Success crowned the efforts of the log-raft builders in 1895, and the first of these leviathans to make the ocean trip from the forests of the north in safety was towed into the Golden Gate, Angust 1st, by the steam

collier Mineola, Captain Pillsbury. This raft was almost an exact counterpart of the one which left Astoria in tow of the Monarch in 1894, and contained 450,000 running feet of piles, equivalent to about 7,000,000 feet of lumber, to transport which, by the ordinary methods, would have cost over \$20,000. The raft was constructed at Stella, on the Columbia River, about forty miles above Astoria, from which point it was taken to Astoria by a river towboat, and thence over the Columbia bar by the tug Relief. There the Mincola was waiting, and at noon, July 27th, made fast with 190 fathoms of rope and 70 fathoms of chain. She moved away at the rate of about four and one-half knots an hour, and in the first twenty-four hours covered a distance of one hundred and five miles. Soon after noon on Sunday she encountered a southerly breeze and rough head sea, which decreased the speed to three knots



BRITISH TURRET STEAMER "PROGRESSIST

an hour. Monday she made eighty-three miles, passing Cape Blanco at 2:50 o'clock in the afternoon. Tuesday the raft was towed one hundred and eight miles, and Cape Mendocino, where the first raft met its fate, was passed in safety. One hundred and twelve miles were recorded on Wednesday, and Point Arena was left behind. Nine A. M., August 1st, found the big tow passing Point Reyes, and at 2:00 P. M. the *Mincola* steamed slowly into the Golden Gate. In former attempts the fastenings had torn ont, but in constructing this raft special attention was given to the parts that had showed signs of weakness in the others.

The Victoria steamer Velos met with a terrible fate March 22d near Trial Island while en voute from Victoria to the stone quarries on Haddington Island, in charge of Anderson, captain; Andrew Christiansen, mate; Arthur Bloor, chief engineer; William Law, assistant; Frank Duncan, deckhand; and Robert Smith, cook. Frederick Adams, contractor for the Provincial Parliament buildings, was also on board. She left Victoria at 9:30 P. M. with the barge Pilot astern, passed Trial Island about ten o'clock in a very heavy southeast gale, and,

as the wind increased, the heavy tow rendered the steamer almost numanageable. Finding that he could make no headway, Captain Anderson decided to put back to Victoria, but, shortly after he came about, the rudder chains parted, and a moment later the steamer was caught broadside by a terrible sea, which swept her on the rocks. She soon sank stern first, leaving the bow only partially above water. Adams, Bloor and Smith were swept away and drowned, Christiansen caught the hawser and climbed aboard the barge, and Duncan was drowned in attempting to follow him. Anderson and Law remained with the steamer, the former subsequently swimming to an adjoining rock, receiving serious injuries, while Law perished from exposure and was found the next morning on the wreck. The Pilot brought up on the beach of Trial Island, the men on board reached shore and the next morning hailed a fisherman, who carried the tidings to Victoria. Commodore John Irving at once went to the rescue with the steamer Mande and brought back the survivors. Christiansen is a brother of Capt. James Christiansen, who was lost on the Estelle a few months before.

The British tug Mogul, which was rebuilt at Victoria in 1894, came to a sndden end May 12, 1895. In command of Capt, Henry Smith she had towed the British bark Darra to sea, and after letting go the hawser came alongside to recover the heaving line. In endcavoring to do this the tug and the bark came in collision, the former receiving a glancing blow, which sprung her stem so that the water began to enter rapidly. Steam was crowded on, and Captain Smith succeeded in beaching her in an exposed position about two miles east of Tatoosh light, having found it impossible to proceed with her farther. As it was, she came very near sinking under the crew. Several tugs were sent to the scene of the accident, but her injuries proved fatal, she soon began breaking up, and hardly anything was saved. The Mogul belonged to the British Columbia Tugboat Company and was uninsured. She was built at Tacoma in 1886 and had been under the American flag until a few months before the disaster. The Buckeye, from Friday Harbor for Bellingham Bay, foundered in April a few miles out from Fairhaven, and a passenger named Kantsman lost his life. The steamer is said to have been overloaded. The American bark Harvester, from Port Blakely for Delagoa Bay, went ashore near the latter place in January. The steamer Spokane, owned by the Columbia & Kootenia Steam Navigation Company, burned at Kaslo in May, 1895. She was lying at the dock, with considerable freight aboard, when, at 9:30 A. M., fire was discovered, and it spread so rapidly that she became a total loss in a few minutes.



WHALEBACK STEAMER "CITY OF EVERETT"

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CHAPTER XXI.

The Sealing Industry—The First Hunters—Pioneers of the Business in British Columbia—Schooners "Surprise," "Alert," "Kate" and "Favorite"—Alaska Commercial Company—Victoria Flret for 1881—Large Catches of "Ariel" and "Juanita"—American Vessels Under the British Flag—First Schooner in Bering Sea—Arrival of "Pathender" from Halifan—Beginning of Bering Sea Selzures—"W. P. Sayward," "Halcyon," "Thornton," "Onward" and "Caroline"—Schooner "Active" Founders off Cape Flattery—Schooners "Edward E. Webster," "Mollie Adams" and "Oscar and Hattie"—"Pathfinder," "Black Diamond" and "Minnie" Refuse to Submit to Selzure—"Carmolite," "Ocean Belle" and Other Fine Schooners Brought Around from Halifan—Racy Adventures of Dan and Alex McLean in Bering Sea—The Modus Vivendi—Terrible Fate of the "Maggie Mac"—Selzure of the "Coquitlam" and "Shelev"—"Mermaid's" Adventure with a Whale—The 1894 Fleet—Wreck of "Henry Dennis"—"Director" Makes a Good Catch in Southern Waters—Loss of "Walter A. Earle"—Dangers of the Sealers' Life—The United States Refuses to Abide by the Decision of the Paris Tribunal.



EALING is a branch of the marine business of the Pacific Northwest which, within the past decade, has grown into large proportions. Every year nearly one hundred small schooners set sail from Victoria and Sound ports, each of the diminutive vessels carrying larger crews than a modern two-thousand-ton merchantman. About four-fifths of this fleet have their headquarters at Victoria, and, as the few remaining under the American flag are gradually

passing over to the British side, this chapter will treat principally of the work of the Victoria sealers. Nearly a century has elapsed since the first seal-hunters appeared in the Northwest, as, early in 1800, Boston ships trading along the coast

would secure Russian hunters and go as far south as the Farallones in search of the valuable fur bearer. Although at that time the skins brought higher prices than now, there was no attempt to make a specially of lunnting the seal, and, when the reign of the fur-trader and explorer gave way to that of the farmer and lumberman, it was temporarily lost sight of, except in Alaska, where the Russians enjoyed a monopoly of the fur trade. Capt. William Spring¹ of Victoria was the pioneer of modern sealers and was associated with Capt. Hugh McKay in trading along the Northwest coast. They began in a small way in the early fifties, and, as their business increased, they established several posts. The Indian hunters would occasionally bring a few seal and sea-otter skins, which were bartered at the posts with their regular catches. Capt. J. D. Warren, who is still living in Victoria, was engaged in this traffic at the same time, and, in sailing along the coast on their way to and from the trading posts, the veterans were much impressed with the large.



CAPT, HUGH MCKAY

to and from the trading posts, the veterans were much impressed with the large herds of scals, and in 1868 induced the Indians to make more of a specialty of catching them. Spring and McKay placed the schooners

¹Capt. William Spring was born at Lebau, Russia, in 1831. He was of Scotch descent, his father being a civit engineer by profession, who sailed for Russia in 1827 in the employ of a railway company. While in that country the elder Spring married a Russian tady, and shortly after the birth of his son returned to England, where at an early age young Spring commenced his marine career. He arrived at Victoria in 1833, sailing from San Francisco on the schooner Honolulu Puckel. Soon after his arrival he formed a partnership with Hugh McKay, a cooper by trade, and the two engaged in trading, and in curing and salting salmon

Surprise and Alert in the business, while Warren had the Kate. In 1869 the Favorite was built at Sooke by Captain Spring, who intended her for codfishing and trading. She was afterward used in the Honolulu traffic and also carried a few cargoes of lumber between Victoria and California ports. She proved too small for that purpose and in the spring of 1874 engaged in sealing, and has been employed continuously since. For several years past

she has been commanded by Capt. Laughlin McLean, and until 1894 was the only British sealer unmolested by American cutters. She was then seized on the trivial pretext that her arms were not sealed, but was subsequently released. Captain Spring was very successful with the Favorite, and her work more than that of any other vessel

demonstrated the possibilities of the industry.

The Americans had not overlooked the opportunities awaiting them in this connection, and, when the Alaska purchase was made, the breeding grounds in that vicinity were supposed to be the only places where seal-hunting could be conducted profitably. The schooner Pioneer made a fairly successful trip to the Pribilof Islands in 1868, but a few months later Hutchinson, Kohl & Co. secured the exclusive right to kill seals on St. George and St. Paul islands. This grant was practically the beginning of the Bering Sea trouble, and in maintaining its policy of protecting the monopoly the United States Government has spent millions of dollars and driven scores of American vessels to the protection of the British flag. The magnitude of the business was not thoroughly realized at its inception, and the attention of small hunters, who were not financially equipped for fighting the Alaska Commercial Company, backed as they were by the United States Government, was diverted by the presence of large herds along the coast of Oregon, Washington and British Columbia. The Port Townsend pilot-boat Lottie in a few days captured seventy skins off Cape Flattery in 1869. The high price of sealskins at this



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CAPT. WILLIAM SPRING

period enabled Spring, McKay² and Warren to do fairly well, and a few American schooners began cruising off Cape Flattery. Among the first of these to take out Indians was the Port Townsend schooner Mary Parker,

which sailed in 1878 and 1879 with over forty Indians. The schooner Champion was built at Port Townsend by Capt. E. H. McAlmond,



CHARLES SPRING

for the Honolulu trade, which at that time was flourishing. They engaged in this business at Sooke and Beecher Bay, and while there secured a long-boat from the ship Lord Weston. They gave her a schooner rig, called her the Ino, and operated her in the freight and mail trade between Victoria and Olympia, afterward selling her to Captain Lawton. In 1856 they purchased the schooner Morning Slar, which was operated in trading and freighting until the latter part of 1859, when she was wrecked on Discovery Island, Captain Spring, his wife and son being aboard at the time. The firm replaced the Morning Slar with the schooner Surprise, with which they engaged in trading on the west coast in opposition to Prancis & Lawton. In 1860 Captain Spring purchased the interest of his partner, but a year later the two commenced building the schooner North Slar, regarding which they disagreed, and she was finally sold for debt. The Surprise was continued in the trading posts were opened along the coast, the firm did a large and profitable business, and in 1869 built the schooner Heaville was added to the fleet. Several trading-posts were opened along the coast, the firm did a large and profitable business, and in 1869 built the schooner Extraite at Sooke, intending her for the codifishing trade in the Sen of Okhotsk. This proving nurenumerative she was placed in the Houolulu traffic and afterward in the San Francisco trade, but proved too small to be profitable and early in 1853 was put in the sealing business, where she has since continued. Captain Spring was the first man to engage successfully in the sealing business in British Columbia, and was also the first man to engage successfully in the sealing business in British Columbia, and was also the first man to engage successfully in the sealing business in British Columbia, and was also the first man to engage intention to send on two schooners, one with white hunters and the other with Indians, for the work of the two schooners in 1881. It was Captain Spring's intention to se

schooner to engage Indians for sealing in Bering Sea. On the death of Capt. William Spring, F. Luby, who had been a member of the firm for about two years, took charge of affairs, but shortly afterward sold out to Charles Spring. The fleet at that time included the Kate, Onward, Alfred Adams and Favorite. He has been fully as successful as his father, and in addition to his sealing interests has owned several small steamers at Victoria.

²Capt, Hugh McKay, who was one of the first men in British Columbia to engage in the sealing business, was born in Sutherlandshire, Scotland, in 1828, and in early life learned the cooper's trade. He came to Victoria about 1848, and in 1864, after working at his trade at Sooke for two years, became associated with Captains Spring and Francis, who were then commencing sealing operations. Captain McKay was interested in the schooner Favorite, and with his partners afterward owned the Alert and Caroline. The firm continued for five years, when Captain McKay withdrew, went to San Francisco and purchased the schooner Onward, which he operated on his own account for two years and then purchased the Afred Adams, which he sailed until his death in 1882.

at Sooke by lu traffic and that purpose al years past who sealed with her until 1886, when she was sold to Chief Peter of the Neah Bay tribe. The Lottic was chartered in 1880 by the Neah Bay Fur Sealing Company,

Prior to 1881 most of the vessels would go on very short cruises, but, as the habits of the seal became better known, they began to equip for longer voyages, sailing far south of the Columbia to meet the north-bound

herd and follow it up the coast. The fleet in 1881 included the Victoria schooners Favorite, Onward, Black Diamond, Winnifred and Mary Ellen; J. D. Warren's steam schooners Annie Beck and Alice Thornton; and the American schooners Anastasia Cashman, Teaser, Ariel and Juanita. The Ariel made a catch of 131 seals in a single day, while the Juanita took 500 in two and one-half days. The Teaser started from Port Townsend in command of Capt. Harry McCrea, formerly of the tug S. L. Mastick. He was accidentally shot May 17th, and the schooner returned to port.

The small fleet of the previous year received nearly a dozen additions in 1882, and fourteen schooners sailed out of Victoria. Capt. Hugh McKay was operating the Alfred Adams and Juanita, both American built vessels, which he had purchased and put under British colors; Captain Spring had the Favorite, Mary Ellen and Onward; and J. D. Warren the Kate, Grace, Thornton, Annie Beck and Dolphin, the latter having been launched March 14th. The W. P. Sayward was set affoat March 25th for Capt. A. D. Laing, who had been trading on the west coast for many years. The Triumph, Captain Douglass, was also added to the Victoria fleet. The American schooner San Diego, Captain Catheart, arrived at Victoria, September 25th, after cruising as far north as sixty degrees. Other American schooners in addition to those of the year before were the Letitia, Mary Taylor, Seventy-six, Anna F. Briggs and Jennie. The catches of these vessels were small compared with those of the present day, the Alfred Adams securing 800 skins and some



of the others as few as 400. The year 1883 marked the heginning of an important epoch in the sealing business, with the entrance of the first schooner into Bering Sea. The pioneer craft in this disputed territory was the American City of San Diego, in charge of Captain Cathcart and Daniel McLean.' She left San Francisco, March 20th, with three hunters, entered Bering Sea and took 900 seals, landed at Hall Island and killed a few polar bears, and arrived at Victoria with her eatch October 11th. The Victoria fleet was the same as during the previous year, while the Mist and Endora were added to the American sealers. The American brig Salina, Captain Miller, arrived at Victoria from Petropaulovski, July 16th, with a cargo of furs for the Alaska Commercial Company. This corporation, the successors of Hutchinson, Kohl & Co.,

> ³Capt, James D. Warren, whose career as a pioneer scaler is contemporaneous with that of Spring and McKay, was born on Prince Edward Island in 1837 and has been engaged in the marine business in British Columbia over thirty years. He commenced trading along the coast of Vancouver and Queen Charlotte's islands in 1864 with the Thornton and participated in some very lively Indian skirmishes, in one of which, in 1868, with the members of his crew, he succeeded in exterminating about twenty Indians (see page 168). He erew, he succeeded in exterminating about twenty Indiaus (see page 168). He was the first man in the sealing business to send out steam schooners, and at one time operated a fleet of eight steam and sailing vessels. The seizures of 1886 and 1887 were particularly hard on Captain Warren and crippled him financially, so that he lost the accumulated profits of his many years of perilous work as a trader. In addition to being prominent in sealing circles, Captain Warren has at different times been connected with a great many other steamers plying in the freight and passenger service, and at the present time is operating the steamer Parbare Poscowitz on the northern route from Victoria.
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> "Capt Da tiel Me Lean was born in Sydna Capa Breaton in 1827 and

steamer Barbare Boscowilz on the northern route from Victoria.

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ss, was born in id in 1864, after n commencing the Alert and d the schooner sailed until his secured the right to kill 100,000 seals annually on St. George and St. Paul islands, and were granted similar privileges on Copper Island.

The fleet for 1884 was much the same as that of the preceding year. The schooner Favorite, Capt. Alex McLean, secured 1,754 skins, the largest catch, while the Dolphin and Alfred Adams took 900 each. Capt. Daniel McLean, who was on the schooner City of San Diego in 1883, in 1884 commanded the Mary Ellen, the first British sealer to enter Bering Sea, making a good catch. The Mary Ellen, as well as the Favorile,



WILLIAM MUNSIF

was owned by Capt. William Spring, who died before the vessels returned from their cruise. He had frequently expressed his intention of sending out white hunters with one and Indians with the other, in order to compare their merits. His eldest son, Capt. Charles Spring, carried out this plan in 1885, the Mary Ellen, Capt. Dan McLean, going out with white hunters, and the Favorite, Capt. Alex McLean, with Indians. The financial result was about the same, although the Mary Ellen established a record by taking 2,309 skins, while the Favorite secured 2,073, the combined catches of the two schooners representing a value of \$35,000. The San Diego, Capt. Cathcart, was also in Bering Sea this year, obtaining 1,725 skins, the Vanderbill 1,243, and the Onward, Capt. Niels Moos,6 secured 2,000. Other schooners in 1885 were the Ocean Spray, Sea Foam, Mountain Chief, Clyde, Vanderbilt, Amethyst and American. J. D. Warren's fleet was the largest, including the steam schooners Dolphin, Grace, Anna Beck and Thornton, and the schooner Rustler; Spring & Co. had the Onward, Favorite, Kate, Alfred Adams and Mary Ellen; while Guttman & Frank operated the Mountain Chief and Black Diamond, and A. D. Laing the W. P. Sayward. The entire Victoria fleet furnished employment to over two hundred canoes and five hundred Indians. William Munsie had purchased the old pilot schooner Caroline, which made a very successful cruise. He went to Halifax in the fall of 1885 and bought the Pathfinder, which proved to be appropriately named, as she was the first of a large fleet which rounded the Horn

to engage in scaling in the Northwest. She was brought out by Captain O'Leary," arrived at Victoria in April, 1886, made a cruise to Bering Sea, and returned with 2,000 skins.

The increase in the number of schooners, each of which made good catches, had a tendency to lower the price of skins; and naturally enough the Alaska Commercial Company, whose twenty-year lease of the breeding islands was proving highly profitable, resented this interference. The revenue eutter Corwin was sent to Bering Sea with orders to seize all vessels found sealing in those waters. The first seizures were the Thornton, Captain Guttormausen, the Onward, Capt. Daniel Muuroe, and the Caroline, Capt. James Ogilvie. This act was the beginning of one of the most disgraceful and unjust policies to which the United States has ever been a party. These vessels were seized on the high seas, a territory universally recognized in international law as a free

⁵Capt. Alexander McLean was born in Sydney, Cape Breton, in 1859, and commenced his marine service on the Allantic Coast in 1873. In 1880 he came to the Paelic Coast as second officer of the clipper ship Santa Clara, and on leaving her was for a long time first officer of the Sir James Donglas and for a short time in charge of the steamer Beaver. He subsequently engaged in various capacities on the Gertrade, Western Stope, Pucific Mobe and other Itriish Columbia steamers. His first sealing was in 1883, when he left San Prancisco with the schooner San Diego, which took out the first crew of white hunters engaged in the business. He next had command of the Favorite, which the operated in partnership with Capt. William Spring, continuing with him until the time of Spring's death. He then took the schooner Mary Ellen, which he sailed for two seasons, leaving her to go with the Januarion Lewis, which was seized off Copper Island by a Russian man-of-war, on which Captain McLean and his crew were imprisoned four months. On being released Captain McLean went north the following year with the schooner Rose Sparks, which left to try an experiment with the Alexander, the largest steam sealer on the Pacific Goast. This method of taking seals proved too expensive, and in 1891 he took out the Bonanza, returning with 2,189 skins, which was the largest catch made by any San Francisco schooner. Francisco schooner.

Francisco schooler.

Capt, Niels Moos was born in Denmark in 1851 and commenced sailing on the Atlantic when a boy. He came to the Northwest about 1870 and was with Captain Christiansen on the Surprise, which was one of the first vessels to make a business of sealing. After leaving this vessel Captain Moos was on the Alevi and Favorite in the employ of Spring, McKay & Co., for seven years, leaving there to engage with Captain Warren on the steam schooners Dulphin and Thomton, where he remained for six years. He was then employed by Capt, Charles Spring to handle the Kale, remaining with her and the Onward for five years, and has recently had charge of the Victoria pilot-boat.

has recently had charge of the Victoria pilot-boat.

**Capt. William Munsic was born in Nova Scotia in 1849 and commenced sealing operations at Victoria in 1880. He secured the pilot-boat Caroline, fitted her out for that business in 1884, and a year later brought the first schooner round the Horn to engage in sealing. This vessel was appropriately named the Pathfinder, and was purchased in Halifax by Captain Munsic in the fall of 1885. In 1886 he purchased the Vira, in 1889 the Mary Taylor, in 1892 the May Pathe, in 1893 a half interest in the Otto, and in 1893 the schooner City of San Diego. He disposed of the Mary Taylor and Pathfinder in 1894, the latter vessel now sailing under the name Pioneer. The Caroline was seized, condemned and sold in Alaska in 1886. The Pathfinder was seized in 1889 and again in 1890, being released in both cases. The Caroline was so poorly cared for in Alaska that she became a wreck while in the hands of the United States Government. The other vessels are still being operated by Captain Munsie, who is one of the best posted men on the sealing industry in British Columbia.

*Capt. William O'l-teary was born in Nova Scotia in 1853 and has followed the water for over twenty years. He was among the first of the Eastern sealing masters to come to the Pacific Northwest, and commenced sealing out of Victoria in 1886 on the schooner Pathfinder, which at the present time bears the name Pioneer. He has recently had charge of the Geneva, with which he has had very good success, taking over two thousand seals in 1893. Captain O'Leary sailed from Victoria with the Geneva, December 31st, for the Japan coast, and was the first of the 1895 fleet to leave port with a full crew of white men.

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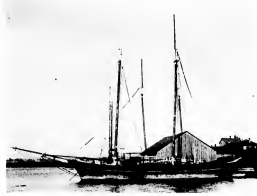
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So. He secured Horn to engage ie in the fall of Ollo, and in 1804 alling under the So and again in the hands of pest posted men

He was among a in 1886 on the t, with which he th the Geneva, highway for the commerce of all countries. The Canadian sealers were engaged in a peaceful occupation when the Correin swooped down on them, took possession of their schooners, turned part of their men adrift several hundred miles from their homes, without food or shelter; while others, masters and mates of the captured vessels, were thrown into prison and fined. After months of this confinement they were released, and, literally destitute, found their way back to Victoria. One of the unfortunates, Captain Ogilvie, never returned. He was an old man, had spent most of his life in British Columbia, and being naturally proud-spirited, and not fully realizing the manner in which the world would regard his imprisonment, he worried and brooded over his wrongs until, when released, he became a raving maniac, wandered away to the woods and perished from exposure. The United States Government, which thus indirectly murdered poor Captain Ogilvie, did not confine its operations to Canadian sealers. The American flag, which had always given to any vessel flying it the right to engage in peaceful pursuits on any marine highway in the world, failed to protect the sealing schooners who interfered with the business of the Alaska Commercial Company. All of the vessels seized in 1886 were over sixty miles from shore. The announced purpose of these scizures was the protection of the seal, which, according to the figures of the Alaska monopoly, was in danger of extinction. Time has proven the fallacy of their estimates, as every year has shown a wonderful increase in the catch, with no visible diminution of the vast herds annually journeying northward.

James G. Swan of Port Townsend, who has made a study of the habits of the seal for over forty years, in a very able article on the subject says: "I consider our laws regarding fur seals as a monumental humbug system, inaugurated solely for the benefit of the Alaska Commercial Company and their successors, the present lessees of

the Pribilof Islands, and not for the public good. It is true that the Government derives a rent from the lessees of those islands, but, when we look at the expense of maintaining a fleet of armed vessels as a police patrol in Bering Sea, and the expense of litigation and the sums of money to be paid to Canadian vessels for unlawful scizures, all the vaunted benefits of the lease of the Pribilof Islands dwindles into insignificance, and the credit side of the Government ledger presents but a sorry sight. We are told that the seals are decreasing in number and soon will be exterminated, as they were said to be at Cape Horn, and the facts are cited as parallel cases. The seals were driven from the Cape Horn Islands by the greed of the hunters, as they are being driven from the Pribilof Islands by the actions of the company themselves; but the fur seals have not been exterminated at Cape Horn nor will they be exterminated when the last one leaves the



SCHOONER "KATE"

Pribilof Islands: they will simply go to some other place. The Cape Horn fur seals have multiplied in incredible numbers on the South Shetland Islands, and the Pribilof Islands seals are returning to Copper Island and the Japan coast. They will not be extinguished, notwithstanding the howls of the fur dealers of San Francisco, but they will surely be driven from the Pribilof Islands. The laws should be altered or amended so the public, and not a powerful monopoly, will be benefited. I believe that the same men who are protected on the Atlantic as fishermen should be protected on the Pacific, and not branded as pirates and poachers."

In the trial of the Thornton at Sitka, Judge Dawson, in his charge to the jnry, said: "By the treaty of March 30, 1867, between Russia and the United States, the western boundary line of Alaska passes through a point in Bering Strait on the parallel of 65° 30′ north, at its intersection by the meridian which passes midway between the islands of Krusenstern and Ignalook, and proceeds north without limitation into the same frozen ocean. The same western limit, beginning at the same initial point, proceeds thence in a course nearly southwest through Bering Strait and Bering Sea, so as to pass midway between the northwest point of the Island of St. Lawrence and the southwest point of Cape Chaukotski to the meridian of 172° west; thence from the intersection of that meridian in a southwesterly direction so as to pass midway between the Island of Atou and the Copper Island of the Kounavdoski couplet or group in the North Pacific Ocean, to the meridian. All the waters within the boundary set forth in this treaty, to the western end of the Aleutian archipelago and the chain of islands, are to be considered as comprised within the waters of Alaska, and all the penalties prescribed by law against the killing of fur-bearing animals must therefore attach against any violation of law within the limits before described."

After the Thornton, Caroline and Onward had lain on the beach for several months, the attention of the United States Government was called to a point in international law which had been overlooked. Judge Dawson's charge was perfectly correct in its way, but it failed to go back to the period when Russia secured her rights to the disputed waters. A Bering Sea seizure was made sixty-five years before this, at which time the virtuous roar of indignation had come from American throats. The vessel was the American whaler Bounty, seized by the Russians in 1821. The United States Government protested and made a winning contest on the ground that Russia had no jurisdiction beyond the three-mile limit. The Bounty was accordingly released and an indemnity paid her owners. This decision regarding the limit was accepted as satisfactory by all natious concerned, and naturally enough the claim of the United States to rights which she had once refused to concede to the former owner of the disputed territory was declared unreasonable and invalid. When the enormity of the outrage that had been perpetrated in the name of the law was realized in the councils of state, the United States receded from the position it had taken and ordered the release of the Onward, Caroline and Thornton, but, before this decision was arrived at, the schooners had been rotting on the beach in Alaska for two years. The natural supposition would be that this Government, after thus acknowledging a wrong, would hasten to recompense the sufferers. Such was not the case. The men who had been confined in the squalid prisons, as well as those who were deprived of their means of livelihood for months, as yet have received not even an apology,

When the news of the seizures reached the other schooners, they hurriedly left the sea. The Favorite, Captain McLean, took 500 skins from the Onward just before she was captured and sailed away in safety; the



SCHOONER "W. P. SAYWARD"

as the "Flying Dutchman," also came from Yokohama, reaching Victoria from Bering Sea with 1,140 skins. She was built at Shanghai about ten years before for a pilot-boat but afterward engaged in sealing under the Russian flag, subsequently assuming the German colors. She was owned in Yokohama. The Allie 1, Alger, a fine sealing schooner seventy-six feet long, twenty-five feet beam, and eight feet five inches hold, was built at Seattle for Harry Alger by J. F. Th. Mitchell, and sailed for several years by Capt. E. P. Miner. The schooner Champion was purchased by Chief Peter of the Neah Bay Indians. These people had made quite a success of sealing, owned three small schooners beside the Champion, and afterward purchased the old British schooner Discovery.

The revenue cutters gathered in six American and six British scalers in 1887, the former the Allie 1. Alger, Annie, Lillie 1., Alpha, Kale and Anna, and Sylvia Handy; the latter the Alfred Adams, Anna Beck, W. P. Sayward, Dolphin, Grace, and Ada. The Challenge was also scized but afterward released. The Alfred Adams, Capt. W. H. Dyer, was captured and ordered to Sitka, but the Indian crew, having a suspicion of the experience of some of their companions, mutinied, and compelled the captain to go to Victoria, keeping a close watch on the

Dolphin, Captain Warren, also came out with 2,000 as soon as the Coracin was sighted; the Pathfinder, Captain O'Leary, and the Sylvia Handy, had a like number aboard before they scented danger: the Vanderbill secured 1,243, the Active 1,400, and the San Diego made a good catch. She was seized by the Coracin, but satisfied the officials that her skins had not been taken in Bering Sea. Several good schooners were added to the fleet in 1886, Captain Miner" bringing the Prnelope from Yokohama. After leaving the latter port Captain Miner put a defaulting paymaster on board the schooner Arctic, which capsized three days later. The . Idele, Captain Hansen, commonly known

[&]quot;Capt. P. P. Miner was born in Santa Barbara, Cal., in 1854, and sailed out of the ports of that State in 1876, hunting sea ofter with the sectioner. Surprise. He was afterward in the same business with the Cygnet, and in 1880 took the Three Sisters on a similar expedition to the Kuril Islands, Japan, going there again in 1881 with the Anastasia Cushman. In 1881 the commenced using shotguns in hunting the seals, being the first to use that weapon. In 1883 the wante of the Viscop, and was then master of the Penelope, sailing her until 1886, being with her on a trip of five months in 1884, when he took 4,500 seal skins and 500 sea-ofter skins, the latter selling for \$10,025, while the total for the Irly was \$15,000. Between 1885 and 1889 the was master of the Islife I., going from her to the Islife I., Ilger. In 1891 he became interested with J. C. Nixon and purchased the Henry Dennis, which he commanded until she was lost on the Japan coast in 1894. Returning to Seattle he fitted out the Ella Johnson, and, although he had a short season, made a catch of 1,200 seals. Captain Miner has never made an unprofitable trip with a schooner in his charge.

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1876, hunting sea Three Sisters on 81 he commenced as then master of and 500 sea-otter r of the Lillie L., Dennis, which he and, although he ner in his charge.



WELL KNOWN MASTERS IN THE NORTHWESTERN SEALING FLEET

compass to make sure that he went there. The officers of the schooner seized were detained in Sitka for six weeks and then released. The San José was taken by the revenue cutter Rush and ordered to Sitka, but instead ran for San Francisco. The vessels which were fortunate enough to escape made very good catches, the total number for the year credited to the Victoria fleet being 12,084 skins on the coast and 12,716 in Bering Sea. The Penelope, Captain Miner, left Victoria in February and returned May 20th with 1,324 skins, the largest coast catch ever made. She also obtained 1,500 in Bering Sen. The Mary Ellen, sailed by the McLeans, secured 3,525 skins, John Jacobsen, one of her hunters, taking 57 in one day, and Julian Arch, another, 54. The Pathfinder, Captain O'Leary, secured 2,800, six hunters in one day killing 247 seals, and Joseph Dupont alone killing 57. The American schooner Walter L. Rich arrived at Victoria, January 21st, from Provincetown, Mass., having been ashore for six months near Cape Horn. The Mary Taylor, Captain McKiel, "secured 2,500 skins, the Favorite, Capt. Laughlin McLean 1,887, the Kale 2,230, the Mountain Chief 1,200, the Theresa, Captain Dodd, 1,246, and the Vanderbill 1,300. Other vessels in the fleet were the Adele, Black Diamond, City of San Diego, Helen, Triumph, Wanderer, American, Angel Dolly and Lottic Fairfield. The Champion was wrecked near Nitnat, and Cultus George drowned. The Indian schooner Active foundered thirty miles off Cape Flattery during a heavy gale, J. Gutterman of San Francisco and twenty-eight Indians losing their lives. J. D. Warren's schooner Rustler, Captain Dodd, was driven ashore in a gale on the night of December 26th at the Nituat River and became a total loss, the crew escaping. The W. P. Sayward, seized this year, was owned by A. D. Laing of Victoria and sailed by Captain Ferey." As soon as possible Mr. Laing appealed from the decision which condemned his schooner and bonded her out. The vessel attained a world-wide reputation as the one decided on for a test case,

out of Victoria for some time, returned to the Atlantic Coast and purchased the schooner Araunah for Hall & Goepel, arriving at Victoria in March, 152 days from Halifax. She was fitted out with an Indian crew and

which the Dominion and United States governments considered solely in the arbitration which followed. The Dominion of course won, but unfortunately the damages have not yet been paid. The Sagraard was the only one of the thirteen vessels seized which was bonded out.

Several very fine schooners arrived from the Eastern coast in 1888. The Edward E. Webster and the Mollie Adams were brought out from Gloucester, Mass., by Capi. Sol Jacobs, who placed them in the halibutfishing trade soon after their arrival, but they soon fell into the hands of the Victoria sealers. The Oscar and Hattie, a trimly built vessel ninety feet long, twenty-three feet beam, and nine feet hold, arrived from Swampscott, Mass., in command of Captain Johnson, and on her first cruise from Port Townsend seeured 100,000 pounds of fish. Capt. H. F. Sieward,14 who had been sailing

¹⁰ Capt. Robert E. McKiel was born in Nova Scotia in 1857 and commenced going to sea at the age of fourteen. He came to Victoria in September, 1886, and was first in command of the schooner Mary Taylor, with which he ran away from the revenue cutters in July, 1887, reaching Victoria in safety. He sailed the Mary Taylor in the spring of 1888 on the coast and for the rest of the year was engaged on the Western Slope. He then went to Japan and brought over the schooner Reatrice, with which he started for Bering Sea with an Indian crew in 1889. In 1890 he handled the E. H. Marvin on the coast and in Bering Sea, and then went to Halifax and brought out the Manu S., which he operated on the coast and off Copper Island until 1893, when the schooner was seized and taken to Japan, where she was released without much trouble. Captain McKiel fitted out in Japan in 1894, and, after a successful season, arrived at Victoria in September of that year.

"Capt. Laughlin McLean was born on Prince Edward Island in 1853, and, after an experience of many years on the Atlantic Coast, came to Victoria in 1886. He engaged in scaling on the schooner Favorite, which was built at Sooke in 1869, and has since remained in charge. He has always met with success, and until 1891 his schooner had the record of being the only one of the flect unmolested by the revenue cutters. Last year the Favorite was seized on the very weak charge of not having her firearms properly scaled. The case was investigated, the scizure found to be entirely unwarranted, and the schooner was accordingly released. Captain McLean has always made a special study of the habits of the seal and is one of the best informed men on the industry in British

¹²Capt. G. R. Ferey was born on the Channel Islands, February 29, 1848, and sailed for many years in various parts of the world. If e was one of the crew of the well known Hadson's Bay trader Rover of the Seas when she foundered off Cape Horn in 1855, In 1857 he joined the W. P. Sayward, which entered Bering Sea, July 6th, was seized by the American revenue cutter two days later, taken to Unalaska, and afterward sent to Sitka with a prize crew aboard, remaining there awaiting trial for three months. After the vessel was condemned, Captain Ferey was put in charge. He returned to Victoria in 1857 and took clarge of the Lottle Fairfield, leaving her to go as mate of the bark Nanaima, with which he made a trip to China and also to Australia, and, returning to Victoria, joined the Sechooner Theresa, going to Bering Sea. In 1859 he again joined the W. P. Sayward, with which he has since remained, with the exception of a short time when he was master of the steamship Hounstow, carrying coal to San Diego.

¹⁵ Capt H. P. Sieward was born in Germany in 1854 and commenced his marine career on the English coast. He came to Victoria about 1886, entered the employ of Hall, Goepel & Co., and a year later was sent by them to Nova Scotia to purchase the Arannauh, which he brought to Victoria and fitted out with an Indian crew. The schooner was seized a few months later by the

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e Horn in 1885 two days later, aths. After the ottie Fairfield, ing to Victoria since remained

st. He came to to purchase the the later by the started for Copper Island, where she was seized July 1st and confiscated by the Russian Government. The crew were sent to Siberia, and by the intervention of the British ambassador at St. Petersburg were forwarded to Japan, thence returning to Victoria. Captain Bucknam, who had been in command of the steamship Sardony.v. purchased the schooner Ariel in St. John's, New Brunswick, and on arriving at Victoria, July 6th, fitted out for Bering Sea, but was ordered out by the revenue cutter Richard Rush. The schooners Sapphire and Viva also

CAPT. JOHN G. COX

came out from Halifax in 1888. The former was owned by E. B. Maryin & Co. and arrived at Victoria, February 4th, in command of Captalu Cox,11 leaving on a sealing expedition March 16th in charge of Captain Petit, with sixty Indians. The Viva, Captain Baker, reached Victoria, January 1st, 165 days from Halifax. She was owned by Carne & Munsie and left for the sealing grounds February 5th. One of her hunters, Oscar Scarf," made a remarkable record, securing 600 seals and only losing 20. This fact was mentioned in the British minister's reply to Secretary Blaine as proving the percentage of loss in killing with firearms to be very small.

The schooner Annie C. Moore, Capt. Charles Hackett, arrived at Victoria, April 24th, 158 days from Cape Breton. The L. Houlett also started around from Halifax for Captain Grant of Victoria, but was wrecked in the Straits of Magellan. The Victoria sealing fleet for 1888 included twenty vessels, their owners and season's catch being as follows: Triumph, Dan McLean, 2,470 skins; Annie C. Moore, Charles Hackett, 715; Lillie, Guttman & Frank, 93; Pathfinder, Carne & Munsie, 1,250; Adele, Freitz, 822; Maggie Mac, John Dodd, 1,424; Favorite, Charles Spring, 2, 134; San José, J. S. Lee, 462; O. S. Fowler, William Brendt, 230; Rosie Olsen, William Olsen, 600; Annie, James Laffin, 1,189; Penelope, J. J. Gray, 1,705; Mary Ellen, Alex McLean, 2,318; Juanita, Hall & Goepel, 1,194; Mountain Chief, H. Jacobsen, 1,225; Sapphire, Marvin &

Cox, 1,200; Viva, Carne & Munsie, 2,875; Black Diamond, Guttman & Frank, 196; Kate, J. D. Warren, 300; and Mary Taylor, 392. Over four hundred men were employed on these schooners, and the total coast catch was 8,000 skins, and that of Bering Sea 16,950. The Challenge, which had been seized in Bering Sea in 1887, was purchased by Captain Riddlebejelke, and the Mary Parker was sold to Henry McAlmond, Henry Landese, R. C. Hill, M. B. Sachs and Charles M. Bradshaw, of Port Townsend. The schooner Haleyon, famous as a smnggler, was also on the list as a Victoria sealer, commanded by Capt. A. Metcalf, but was only credited with

17 skins as a result of the season's catch. She had probably used this as a pretense to hide her real occupation. The Lotlie Fairfield, which was one of the first Nova Scotia schooners to come to the Pacific Coast, was wrecked May 6th two hundred miles off the Magdalen Islands. She was one of the vessels seized in 1887, and at the time of the disaster was sailing under the name Don Leon.

The United States Government continued to protect the seals in 1889, and early in the season was made the laughing-stock of the world by the action of a few plucky Canadian captains, who refused

Russians off Copper Island and confiscated, the crew being sent to Siberia. By the intervention of the British anhassador at St. Petersburg they were afterward released, and returned to Victoria by way of Japan. The matter of the scizure was brought up in the British Parliament, but no action was taken. In 1889 Captain Sieward made a successful cruise on the Wather L. Kich. On his returne went to Nova Scotin and purchased the Ocean Belle, and a year later the Genera, bringing the latter out in 108 days, the fastest passage made by any of the dect of sealing schooners that came round the Horn. In 1891 Captain Sieward left the employ of Hall, Goopel & Co., organized a company, and purchased in Nova Scotia the new schooner Dora Sieceard, on his return adding the Musculte to the company's possessions. With these two vessels he has since been engaged.

11 Capt. John G. Cox was born in Nova Scotia in 1832 and commenced his



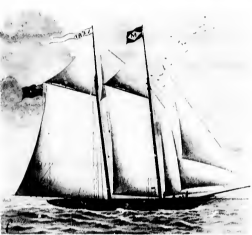
to the company's possessions. With these two vessels he has since been engaged.

"Capt. John G. Cox was born in Nova Scotia in 1843 and commenced his marine career when a boy of ten, sailing out of Nova Scotia ports on schooners with his father. He came to the Northwest in 1882 in command of the bark 10.00 Model lumber at Vancouver for Callad, from which port Captain Cox took the bark to London, where he sold her and returned to Nova Scotia, purchasing the bark 10 m Mottle, well known on the Pacific Coast. He took the 10 m Mottlee from New York to Shanghai by way of Australia, and then made three voyages between British Columbia and the Orient, disposing of her in December, 1886, to Captain Meyers, who in turn sold her to Nicholas Bichard of San Francisco. Captain Cox then went East and purchased the schooner Saphire at Halifax and brought her round the Horn, this being the second schooner to leave Halifax for the Pacific Coast. Soon after his arrival he became associated with E. R. Marvin & Co., and they wave steadily added to their fleet. The secured the Trimuph in 1888, the E. B. Marvin in 1889, the Carlotta G. Cor: in 1890, and the Vera and Amire E. Vaint in 1892, the Vera formerly being the famous samuggler Halcoon. For several years past Captain Cox has spent considerable time in London and Japan in the interests of his company. For the last three sensons the Marvin, Cox, Paint and Vera have scaled in Japan waters, while the others have been engaged on the Pacific Coast and in Bering Sea.

"Captain Grant Grant Grant Was born in Victoria in 1864 and commenced sealing in 1887 on the Pathfinder. He has been steadily in

¹³ Capt. Oscar Scarf was born in Victoria in 1864 and commenced scaling in 1887 on the Pathinder. He has been steadily in the business since, serving first as a seal-hunter and afterward taking command of the schooner Enterprise, of which he is one of the principal owners.

to be seized. The schooner Black Diamond, Capt. Owen Thomas, went into Bering Sea, July 3d, but owing to bad weather did but little scaling until the eleventh. On the afternoon of that day the Richard Rush was sighted bearing down upon her. Captain Thomas at once got under way, but, as the wind was very light, was overhanded an hour later and ordered to heave to. The Black Diamond kept steadily on her course until the Rush steamed across her bows and compelled her to lay to. She was then boarded by Lientenant Tuttle, three officers and ten men, Tuttle remarking as he came over the side, "Well captain, we have caught you in the act." Thomas refused to give up the ship's papers, and they were taken by force. The men from the Rush then took the 76 skins secured by the schooner and placed John Hawkins, a seaman, on board with instructions to take the schooner to Sitka and deliver her to the collector of customs, releasing the Indians and the crew, but detaining the captain and mate. Captain Thomas informed Lieutenant Tuttle that he would not take the schooner to



SCHOONER "VIRA." FORMERLY THE "HALLYON"

Sitka, received no reply, and the cutter steamed away. Thomas then headed for Unalaska, hoping to meet British war vessels there, which he intended to ask for protection. Not finding them, he left the sea, cruised for four days looking for sea otter, and then headed for Victoria Hawkins offered no resistance, as some of the crew had informed him that the Indians would kill him if they saw that he was taking the vessel to Sitka, The schooner Minnie, Capt. Victor Jackobson, 17 was picked up by the Rush a short time after the Black Diamond was captured. She had 500 scal and several sea-ofter skins, and, as soon as the entter left her, set sail for Victoria despite the protests of the prize crew. The Sapphire had a narrow escape about ten days after the seizme of the Black Diamond. She had spoken the Maggie Mac the day before and had been informed of the presence of the cutters, and when the mist lifted the next morning the Bear was coming down on her with a full head of steam less than three miles away

The steamer continued to gain for nearly an hour, but Captain Cox put on all the canvas the schooner would stand up under, and the slow-moving *Bear* began to drop astern and was soon lost sight of in the mist. The *Sapphire* would have been at excellent prize for the revenue cutter, as she had over 2,500 skins beneath the hatches, 1,600 of which were taken in Bering Sec. 293 having been obtained in a single day in July.

The vessels seized in 1887 and 1888 were sold in Port Townsend. J. D. Warren's steam schooner Grace was purchased by Corrigan & Lowe of Port Townsend and her name changed to J. Hamilton Lewis. She was afterward secured by Nixon of Seattle, who in turn disposed of her to Dan MeLean. The Junie Beck, another of Warren's schooners, was bought by Port Townsend parties and renamed the Junes G. Savan. She was also captured in August and ordered to Sitka, but went to Port Townsend instead. The Dolphin was purchased by William Olsen and has since sailed under the na e Louis Olsen. Carne & Munsie's schooner Pathjinder. Captain O'Leary, was seized in August, and, like the Black Diamond and Minnie, brought the prize crew to Victoria and emphasized her contempt for American revenue cutters and their orders by taking on board 360 skins from the Kate, and also capturing 50 seals, the officers of the Rush having overlooked two guns while searching her. The Juania, Captain Clark, owned by Hall. Goopel & Co., was captured July 31st, and the Lillie formerly the Alfarns, was again taken. Despite the efforts of the United States Government to break up the industry, many additions were made to the fleet in 1880. The C. M. Tupper, Captain Kelly, arrived at

Output, Owen Thomas was born in Wales in 1854 and commenced sailing on the Welsh coast in 1869. He came to See Francisco in 1873 and engaged in sealing on J. D. Warren's sloop Thornton. He afterward made a number of deep water crustero various parts of the world, and was subsequently employed in the Junie Heck, Give, and W. F. Savgword. He also served to two seasons on the Pathender and for a similar length of time on the Farrents. He was anster of the schooner black Discussed in 1859 when she was seried by the revenue cutter Richard Rush and ordered to Sitka. Instead of going to Sitka, Captain Thomas headed for Victoria, where he arrived in safety and reported the occurrence at the cutom-house. The Rush had placed a procrew of one man aboard the Black Diamond to see that she went to Sitka, but her crew of native hunters threatened to kill him at heasested his authority. The affair created intense excitement in the United States, but nothing serious came of it. Captain Thomas was afterward on the schooner Kule rud spent three seasons on the Affred Adams as master and mate. In 1894 he with Captain McLean on the Farentie.

"Capt, Victor Jackobson was born in Finland in 1862 and has followed the marine business on the Pacific Coast for fift sen years, most of the time in connection with the scaling business. He has been very successful, nearly always making good cately although he was infortunate in baying his school are "Minnie" seized by the United State Government, entailing a loss for which has never been recompensed. Captain Jackobson has sailed the "Minnie" nearly all of the time since she came into his possession, but has also I cen connected with other vessels of the flect.

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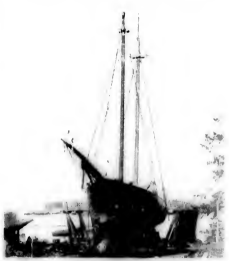
He came to Sar ep water cruisc e also served to Elack Diameno Captain Thomas ad placed a prize cel to kill bin i e of it. Captan in 1894 he w

Coast for fifteering good catcher oss for which be o his possession Victoria, May 22d, from Halifax and at once entered the service. The Sea Lion was lannehed at Victoria for Capt. George Collins, and the Minnie for Captain Jackobson. The Venture, built at Astoria in 1886, was purchased by Anderson Brothers of Port Townsend. Twenty-two British, one German and nine American vessels made their headquarters at Victoria in 1889. Their catches were as follows: British schooners Ariel 1,685, Lillie 354, Black Diamond 684, Kale 1,224, Pathfinder 999, Annie C. Moore 2,120, Viva 3,643, Theresa 1,310, Onward 816, Penclope 2,180, Sapphire 2,999, Mary Taytor 747, Juanila 164, Wanderer 178, Minnie 709, Favorite 2,104, Il linnifeed 22, Maggie Mac 2,067, Beatrice 1,200, W. P. Sayward 2,200, Sierra 80, Mountain Chief 210; American schooners Mollie Adams 1,553, Walter L. Rich 1,419, Henry Dennis 718, Lottic 625, Bessie Rutter 525, Venture 317, Allie I. Alger 253, J. Hamilton Lewis 242, San Diego 69; German schooner Adele 1,701. Total, 353,310.

Several additions were made to the sealing fleet in 1890, the best of which were the Carmolite and Ocean Belle. The former was brought out from Sydney, Cape Breton, by Capt. Melville F. Cutler," and the Ocean Belle from Halifax by Captain O'Leary. Captain Cutler encountered very bad weather and was off Cape Horn for fifty days without gaining a mile, while the Ocean Belle made a flying passage of 122 days. The Halter L. Rich was purchased by Victoria parties and placed under the British flag. The Black Diamond became the Katherine, the Pathipader the Pioneer, the Mollie Adams the F. B. Marvin, the Juanita the Mascotle, and the Minnie the Finland. The Moy Taylor, Captain Petit, tried a new experiment and sailed for the Galapagos Islands in the South Pacific, returning to Victoria, after a cruise of several thousand miles, with one skin, which was secured off Crescent City on the way down. Capt. Clarence M. Cox¹⁹ with the Triumph also experimented in winter sealing. He was out for two months but secured only 83 skins. The "Flying Dutchman" made a raid on the Pribilof and St. Paul islands late in the fall, after the revenue cutters had left that section, and returned with 500 skins. The Victoria fleet and their catches for 1890 were as follows: Viva 2.713, Minnie 2.531,

Favorite 2,453, Sapphire 2,242, E. B. Marvin 2,164, Maggie Mac 1,952, Pathfinder 1,953, Sea Liou 1,854, Beatrice 1,754, Triumph 1,766, Katherine 1,676, Henry Dennis 1,500, Ocean Belle 1,426, Ariel 1,706, Innie C. Moore 1,123, Walter L. Rich 1,317, Theresa 1,194, Juanita 1,178, Penelope 1,174, C. H. Tupper 1,367, Mury Taylor 998, Kale 897, Aurora 962, W. P. Sarweard 952, Mary Ellen 1,066, Lillie 622, San Diego 579, Adele 654, Venture 564, George K. White 190, Wanderer 82, Monutain Chief 60, Lettita 70, Mattie Dyer 74. Total, 43, 15 8kins. Over 21,000 of these were secured in Bering Sea.

The Mattic Direr, an American schooner, was seized at Unalaska early in the season while lying there for repairs, but was subsequently released. The Mary Ellen was lost July 23d on Sand Point Reef before entering Bering Sea, and the wreck was sold for \$150, the purchaser raising and selling her at a big advance to Jacobsen of Victoria. The Pathy Iev was captured for the second time in 1890, while lying in Neah Bay, by the Corwin on the old charge of running away with the prize crew in 1888. She was finally released on orders from Washington. The schooners Mand S, and Mand M, started for the Pacific Coast from New Brunswick late in the fall. The latter was dismantled and abandoned to the underwriters in the Straits of Magedian. She



S HOSSUR PRONUER ON TURBLE MARINERALISMAN

was owned by G. L. Wilson and George Cassidy of Vancouver. The best record made by any of the American schooners in 1890 was that of the Allie L. Alger, which reported at Scattle in October with 2,600 skins. In November her owner, J. C. Nixon, purchased the Houry Dennis from Joshua Brown. Capt. Dan McLean, who had been sailing under the British flag for several years, had charge of the American schooner J. Hamilton Leavis in 1890. He was pursued by the Russian gunboat. Alexander, which demanded his papers, but when he hoisted

Opt. Melville F. Cutler was born in Nova Scotia in 1864 and at the age of seventeen commenced sailing out of Halifax on acting Josephine. He continued on the Atlantic Coast until 1869, when he came round the Horn in command of the scaling home of Connotite, with which he engaged in scaling for one session and their returned to Halifax, and took charge of the Landsembleomer Jgnes McDondd, one of the linest vessels in the Victoria fleet. He brought the JA-Dondd of which he is part owner, to Tetoria in 1892, and with her was among the dirst to go to the Japan coast in scarch of scals, making some remarkably hast passages stween Victoria and Vokolnama, and invariably bringing home a large careful.

¹⁹Capt. Clarence M. Cox was born in Nova Scotia in 1862 and commenced scaling out of Victoria six years ago on the hooner Mottle Adams, now the E. R. Margin. He has recently been in charge of the schooner Triumph, with which, in 1894, he pade the largest catch on record, talong 4,569 scals and remaining in Victoria during the month of lune.

the American flag and refused to deliver them he was allowed to depart. This was the first instance in the history of the Bering Sea trouble in which that flag was of any benefit to those sailing under it.

The Bering Sea difficulty assumed a more peaceful aspect in (89). The bold stand taken by the Canadians in refusing to quietly submit to capture and confiscation had its effect, and this year the matter of seizures as well as the protection of the seals was submitted to arbitration, pending the result of which an agreement for a medus vivendi was made, as follows:

"An agreement between the Government of the United States and the Government of Her Britannic Majesty for a modus vivendi in relation to the fur-seal fisheries in Bering Sea for the purpose of avoiding irritating differences, and with a view to promote the friendly settlement of the questions pending between the two Governments touching their respective rights in Bering Sea, and for the preservation of the seal species, the following agreement is made without prejudice to the rights or claims of either party:

"1. Her Majesty's Government will prohibit, until May next, seal killing in that part of Bering Sealying eastward of the line of demarcation described in Article No. 1 of the Treaty of 1867 between the United States and Russia, and will promptly use its best efforts to insure the observance of this prohibition by British

subjects and vessels.

"2. The United States Government will prohibit seal killing for the same period in the same part of Bering Sea, and on the shores-of the islands thereof, the property of the United States, in excess of the 7,500 to be taken on the islands for the subsistence and care of the natives, and will promptly use its best efforts to insure the observance of this prohibition by United States vessels.

"3. Every vessel or person offending against this prohibition in the said waters of Bering Sea, outside of the ordinary territorial limits of the United States, may be seized and detained by the naval or other duly commissioned officers of either of the high contracting parties; but they shall be handed over as soon as practicable to the authorities of the nation to which they respectively belong, who shall alone have jurisdiction to try the offense and impose the penalties for the same. The witnesses and proofs necessary to establish the offense shall also be sent with them.

"4. In order to facilitate such proper inquiries as Her Majesty may desire to make, with a view to the presentation of the case of that Government before the arbitrators, and in expectation that an agreement for

arbitration may be arrived at, it is agreed that suitable persons designated by Great Britain will be permitted at any time, upon application to visit or to remain upon the Seal Islands during the present sealing season for that purpose."

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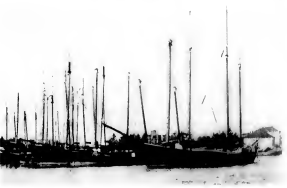
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This agreement was signed in Washington, June 15, 1891, by William F. Wharton, acting Secretary of State for the United States, and Sir Julian Pauncefote, Her Britannic Majesty's Envoy Extraordinary and Minister Plenipotentiary, with the express understanding that the two Governments should immediately unite in the appointment of a joint commission to ascertain what permaent measures were necessary for the preservation of the fur seals in the



SCHOONERS "MINNIL," MARY ELLER," AND DEBERS

North Pacific. The revenue cutte: Corwin, Captain Hooper, was ordered to the Pribilof Islands with copies of the President's proclamation regarding the modus vivendi, for distribution to the interested parties and the commanders of the revenue fleet. The men of war Thetis, Alert and Mehican were also ordered to the scaling grounds to prevent further catching of seals during the season. The first science under the new arrangement was that of the E. B. Marvin, Captain McDongall, which was taken by the Richard Rush and turned over to H. M. S. Nymphe, which ordered her to Victoria. Several other schooler were sent out of flering Sea by the cutters, among them the Walter L. Rich, Mary Fillen, George R. While, Beatrice, Cosmolite, C. D. Meyers and Cite of San Diego. The latter, in command of Capt. George Wester," went over to Copper Island, near whell

²⁹Capt. George Wester was born in Norway in 1850 and commenced his marine career on the coast of his native country of a trading vessel owned by his father. He was alterward employed on deep water vessels in various part of the world until 20, when he arrived in San Francisco on the ship Three Brothers. He next served on coasting schooner out of the Pay City of 1887, when he shipped from that port on the scaling schooner of dire 1, which was schooner out of the Pay City of 280, which was schooler out of the Pay City of 280, Prego, going from her to the 1 of 280 and 3Roy Ellent. In 1892 he sailed out of San Francisco as mate and hunter on the 1 Hamilton I cart, and a vent cut from the same part as master of the San Diego. In 1892 he had charge of the Emma Lancisc, and in 1894 and 1894 saile he Allie I. Alger out of Scattle.

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he Bay City of Stelling Bush he and a year of d 1891 sailed be

the Mel,can Brothers met with misfortune. Capt. Dan Mel,can made a raid on the island, and was surprised by a party of Russians, who opened fire, wounding McLean. The crew with him were unburt and took to the boats, reaching the schooner in safety with the exception of one man, Talbot, who was so frightened that he fell overboard and drowned. Sail was made and the schooner got away from the dangerous locality as rapidly as possible. Capt. Alex McLean was in the same vicinity with the J. Hamilton Lewis and was overhauled by the Russian man-of-war Aleut, which ordered the Lewis to heave to; but McLean shouted back that he would do nothing of the kind, that he was in neutral water, and neither the Russians nor any one else had any right to interfere with him. The man-of-war then swung off for a short distance and fired several shots, intending to frighten the scaler. Melican was a stranger to fear and paid no attention to the bombardment, so after another volley the Alcut steamed down across the bow of the Lewis, earrying away her forerigging, and, as she swung alongside, a party boarded the Leveis and took possession. The Americans were then transferred to the man-of-war, which towed the schooner into the port of Petropaulovski. There the vessel was refitted, and

with a crew of nine Russians and six Americans sailed for Vladivostock, to which place the Alcul accompanied her at I delivered the rest of the Americans to the authorities there. The crew of the Lewis were confined most of the time, although they were allowed the freedom of the town, having to report at the prison not later than eight o'clock in the evening. In January, 1892, they were released and sent to Corea, where they were transterred to another Russian vessel, which took them to Nagasaki. The American consul at that place sent them to Yokohama, and from there they went to San Francisco.

Arrivals from the Eastern coast in 1891 ance of the Geneva, which was brought from Halifax by Capt. H. F. Sieward in the remarkthle time of 108 days, the best record made by any of the schooners; the Mand S., Captain McKiel, which reached Victoria, April 8th,



140 days from Halifax; the Umbrina, which made the run from Sydney, Cape Breton, in charge of Capt. Charles Campbell in 130 days; and the Otto, Captain McLeod, which accomplished the same voyage in 170 days. While not making so good a passage as the others, the Otto made some splendid runs, covering in four days 225, 228, 218 and 217 miles respectively. She was seized about the same time as the E. B. Marvin, but both vessels were afterward released. The Annic E. Paint, Captain Bisset, arrived at Victoria from Halifax, the May Belle was launched at the former city February 28th for Capt. A. Douglass & Co., and the Borcalis, Captain Meyer, March 19th. The Rosic Olsen was purchased in January by Captain Cox. The failure of the United States to protect citizens sailing under her flag had driven many fine vessels under the British colors, among the best known being the Onward, Juanita, Alfred Adams, Mary Taylor, Mary Ellen, Mollie Adams, Walter L. Rich, Oscar and Hattie, Rosie Olsen, City of San Diego, Sylvia Handy and Laura. The American scaler Sea Gull, Capt. Frank White, was wrecked May 10th on Cape St. James, Alaska. The Juanita, Capt. Ernest Lorenz, was the victim of a powder explosion, which forced her to return to port with several of her crew injured. The total catch of the Victoria fleet for 1891 was 50,338 skins, of which 28,768 were secured in Bering Sea. Several of the schooners obtained over 2,000 skins, among them the Carlotta G. Cox, Captain Byers; Carmolite, Cutler; Walter A. Earle, Magensen; Annie C. Moore, Charles Hackett; "Borealis, Meyer; Tiva, Wentworth E. Baker; Pioneer, Lavener; and Favorite. Laughlin McLeau. The steam schooner Thistle was also engaged in sealing this year but was not very successful. The schooner Adele, Captain Hansen, was wrecked April 8th on Queen Charlotte's Island. She dragged her anchor during a heavy gale and was pounded to pieces soon after striking the beach.

While a number of lives were sacrificed each year in the scalers' dangerous calling, it was not until 1892 that any of the fleet were wrecked. Early in that season the Maggie Mac met with a fate which remained a

²⁰ Capt. Ernest Lorenz was born in Germany in 1863 and commenced going to sea when fifteen years of age. He came to the Northwest on the back Soverage of the Seas, and, after remaining on shore at Nanatino for a year, joined the scaling schooner Imanila. He has recently been sailing as master of the scaling schooner Thereva, with which he has been very successful.
²⁰ Capt. Charles Hackett was born in Nova Scotia, and, like the majority of the young men in that locality, commenced going he sea when little more than a child. He served on the Atlantic Coast in various capacities until 1889, when he came to Victoria and capaged in the scaling business. He was for several years master of the schooner, but C. Monze and has also commanded the Inbite, in which he owns an interest, both schooners proving very successful in their operations.

[&]quot;Capt. Wentworth E. Baker of Victoria, B. C., was born in Varmouth, Me, in 1862. He commenced sealing out of Victoria in 1886 on the *Viva*, with which he can is around from Halifax, and was afterward on the *v. H. Tupper*, being one of her crew in the tone she was driven ashore and lost. Ceptain Baker has made some very heavy catches during his sealing career, the highest being in 1889, when he secured 3,642 skins, and with one exception every year since then has secured over 2,000. He has recently had command of the schooner *Pronece*. He has never had a boat out over night or lost a man

mystery for over a year. The particulars of her ending will never be known, as no trace was ever found of any of the twenty-three men on board. She sailed from Victoria in January in charge of John Dodd, captain; R Jennings, mate; Charles Parsons, Alfred Parsons, John McKiel, James Lennie, Hugh Gibbs and Daniel Hom, hunters; John Dunn, John Carol, Arthur Finnore, George Parsons, Donald McDonald, James Doig, Percy Abbott, John C. Kane, George Kelly, James Thompson, Alexander Maxwell, Daniel McHugh, W. Johns, seamen and boatpullers; Daniel P. Jacobs, cook; and J. Dodd, aged thirteen, son of the captain. The crew were all young men, averaging about twenty-four years of age. The last letter from the schooner was received in Victoria, March 18, 1892, by R. P. Rithet & Co. Iron Captain Dodd, dated at Clayoquot. Nothing further was heard of the Maggie Mac until February, 1893, when the scaling schooner Phoreer called at Quastino Sound and found that two storekeepers had recovered fragments of the ill-fated vessel in a small cove south of Cape Scott. From the location of the wreekage, which included one side of the schooner and considerable of her gear, it is thought that she was caught in a violent storm among the group of small islands between Cape Scott and Triangle Island, and that, owing to the roughness of the coast at this point, the men could not escape. The accompanying illustration is of the crew of 1891, which, with few exceptions, remained with the schooner on her falal trip.

Nearly a dozen fine schooners were added to the Victoria sealing fleet in 1892. One of the finest was the Agnes McDonald, brought out by Captain Cutler, who had come around in the Carmolile two years before. The McDonald was built like a yacht and spread 1,800 yards of canvas. She made the passage out in 136 days,



CREW OF "MAGGIE MAY,

but demonstrated ber immense speed a year later on a voyage to Japan, logging 307 miles in a single day. The . Iriel, Capt. John McLeod, and Arules Captain Martin, came around from Halifax the latter making the run in 128 days, while the Brenda, Captain Cole, arrived in 110 days from Sydney, Cape Breton. Cap tain Whiteley sailed the Mermaid around in 119 days, while the Willie McGowan Captain Daley, from Sydney, and the H P Hall, Captain Brown. from St. John's, were about five months on the trip, both arriving

in May. The Warrior, another Nova Scotia schooner, was wrecked at Montevideo while en route to Victoria. The Coso, a small clipper constructed for a private yacht, reached Victoria in April, and the schooners Victoria Sadie Turpet and Enterprise were launched there, all entering the service that year. W. D. McDongall was master of the Turpet. Sixty-five vessels sailed out of Victoria for the sealing grounds in 1892, and the result of their season's work was far from satisfactory. The schooners Laura and Lottic were soon wrecked, and the Coson and Hattic lost a good part of the season by a terrible accident off the Oregon coast. Captain Gault, her master Fred Widingham, John McDonald and Gus Lonne, hunters, and Edward Locke, hoatpuller, were drowned in the surf at Vaquina while searching for a deserter, and the schooner was afterward seized, as were nearly a dozen others. To crown all, the supply steamer Cognition was served with about \$75,000 worth of skips on board.

The modus viruali was continued in 1802, but was not announced until after many of the vessels had departed. The fleet furnished employment to 052 whites and 500 Indians, and the total number of ski is secured was 45,385. The names of the vessels and their catches were as follows. **Junic E. **Baint**, On, **Indoor 1905, **Junic C. **Jone 990, **Junic 1,268, **Junic 1,150, **Ariel 2.** June **Method 490, **Baint**, Soff, Thest**

⁽Capt. John McLeod is one of the best known of the Nova Scotian colony of scalers now making Victoria its headquart—. He brought the schooner chief around from Halitax in 1892 in 128 days, one of the best pressiges made by the large fleet that doubled the Horn. The has been very successful in the business and at different times has commanded several other school-heide the speedy chief.

Capt. William D. McDougall was born in Maitland, Nova Scotia, in 1849, and commenced his marine career in 1863 on the back Jesse of Ghegow. He continued sating in various parts of the world in subordinate capacities until 1871, when he was green a master's certificate at Glasgow, Sodiand. He remained in the deep-water trade until the latter part of the eightes, when he came to Victoria and commenced scaling on the schooner Sadre Turfel

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921, Beatrice 678, Carlotta G. Cox 2,737, C. H. Tupper 1,817, Carmolite 879, C. D. Rand 28, Cape Beate 27, Dora Sieward 807, E. B. Marvin 2,047, Enterprise 507, Favorite 652, Fawn 480, Geneva 1,290, Henrietta 152 Katherine 433, Kate 270, Labrador 275, Libbie 39, Minnie 5, Minnie 500, Mascotte 446, Mand S. 1,702, Mary Taylor 942, May Belle 524, Mischief 661, Mary Ellen 846, Mermaid 402. Ocean Belle 1,461, Osear and Hattic 472. Olto 263, Pioneer 429, Penelope 1,707, Sea Lion 1,934, Sapphire 970, Sadie Turpel 695, Theresa 565, Thistle 83. Triumph 541, Umbrina 1,473, Viva 1,748, Venture 165, Victoria 581, W. P. Sayward 1,080, Walter A. Earle 1,866, Winnifred 100, Wanderer 87, Walter L. Rich 386, Willie McGowan 93, W. P. Hall 416; catches not given, Maria, Mountain Chief and Rosie Olsen: Lotite, Laura and Maggie Mar wreeked.

The following vessels were seized: Ariel, Carmolite, C. D. Rand, Henrietta, Maria, Mountain Chief, Oscar and Hattie, Rosic Olsen, Winnifred and Willie McGowan. The Vancouver schooner Vancouver Belle, Capt. W. H.



Copp,26 was captured with 700 skins aboard by the Russian man-of-war Zabraka, twenty miles off Copper Island, July 12th, and taken with her crew to Petropaulovski, where after slight detention the men were sent home in the Rosic Olsen. The Russians refused to return the Bette. which was a very fine schooner. The steamer Coquitlam was sent north with supplies for the Victoria fleet to enable them to continue the season's work, and was also expected to bring back the eatch up to the time of her arrival. A rendezvous was selected at Port Etches, Prince William Sound. and, while the Coquitlam was there transferring eargo, she was surprised by the revenue cutter Coracin and seized. The Corain conveyed her to Sitka, where she was turned over to the United States marshal and subsequently sent to Port Townsend. Captain Hooper, in his report to the authorities at Washington, said:

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"The Coquittum entered a harbor of the United States, not a port of entry, without a permit from the customs authority, transferred and received a cargo in violation of law, and was engaged in towing within the jurisdiction of the United States, and has for these acts subjected herself and cargo to confiscation. It also appears that the captain and owners of the Cognitlam were warned by Collector Milne of Victoria before sailing that they would run great risks by what they proposed to do. He advised them to make a transfer on the high seas,"

Among the schooners transferring their cargo to the Cognitham was the Sca Lion, Capt. Otto Bucholtz, which, as soon as she had delivered her cargo of 1,200 skins to Captain McLellan, stood away for the Russian side, where she hunted through the season without interruption. On September 15th she encountered a fearful storm off Am, in which she lost six sealing boats and all of her water casks, and the galley was stove in and pretty badly damaged. Sand Point was the nearest port, and Captain Bucholtz headed in that direction, reaching there September 25th. Before going in with the schooner he rowed ashore and interviewed Collector Bullock, who assured him that the vessel would not be molested, so she came in and was beached for repairs. A few days later orders were received from Sitka to seize any of the fleet which had met the Coquillam and which might run in Notwithstanding the fact that he had promised her safety, the collector informed Captain Bucholtz that the schooner was under seizure, and a deputy marshal was placed aboard. On the night of the twenty-ninth a gale sprang up which threatened to drive the schooler on the rocks or out to sea. Captain Bucholtz then decided to leave port, and gave the official in charge the choice of going ashore or being shanghaied. He demurred at first

⁴⁸Capt. W. H. Copp of Vancouver, B. C., was born in New Branswick in 88p. After sailing in various parts of the world, became to Vancouver in 88p and bin if the schooner Vancouver Relle. He took ner into Bering Sea in 1891, but was ordered out a July by the Unit - States revenue cutiers. He made another attempt the following year to enter Bering Sea with the Relle, and on inding it closed went over to the Russian said and scaled in the vicinity of Copper Island, where he was scient six weeks later by a Russian man of war, which shock the vessel and crew to Petropadlovski. The governor of the province gave them a wont of Victoria schooner, half provisioned, almost unfit for use, and sent them home. On reaching Vancouver, the vessel which had been substituted by the Russians was handed over to her original owners, Captain Copp losing his vessel and her cargo, valued at about \$10,000s. He them retired from the water and has since been engaged in stewstering at Vancouver.

Capt. Ollo Rucholtz was born in Germany in 1864. He commenced scaling out of Victoria in 1890 on the schooner Minnes and has been steadily engaged since. In 1892 he was in command of the Sca Liou, and white carroate from Victoria to Kamehatka put into Sand Dong, Alaska, in distress. He was there seized by an American revenue cutter, but escaped and headed for Victoria.

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chooner Minne a to Kamehatka ded for Victoria, but, realizing that the Victorians were in earnest, gracefully accepted the situation and rowed to land. Two weeks later the Sea Lion sailed into Victoria harbor with her Russian eatch.

The Cormolite, Capt. William O. Hughes," was seized off Copper Island, and the crew were taken to Petropanlovski, remaining on the Russian man-of-war for a considerable length of time, finally being sent from Viadivostock to Nagasaki, and from there to Victoria on the Empress of China. The Winnifred entered Bering Sea, June 13th, by way of Umniak Pass, in thick weather. After remaining a few days it began to clear up, and Captain Hansen prepared to leave. A dead calm ensued, and he was sighted by the Richard Rush, which came up and found him with seals on deck. The Winnifred was towed to Unalaska, where several charges were filed against her. The Oscar and Hattic, which was in command of Captain Tuttle, the successor of Captain Gault, was captured August 31st in Gotzeb harbor, on the north side of Atu Island, by the United States steamer Mohiam. Her captain made the plea that he had run in for fuel and water, but the entries in his log-book were so conflicting that Sir Matthew Begbie, before whom the case was tried at Victoria, declared her confiscated to the crown. Capt. J. L. Perry, her owner, appealed the case to the Supieme Court of Canada, and the decision was reversed. The schooner Laura, Captain Hausen, was wrecked in Friendly Cove, Nootka Sound, January 25th. The "Plying Dutchman," as Hansen was termed, had run in to secure Indian lunters. While lying there the vessel dragged her anchor and became a total loss.

The continuance of the *modus vivendi* in 1893 forced fully one-half of the Victoria schooners, including the largest and best of the fleet, to visit the waters of Japan, in which a few of the vessels had been very successful.

Among the number were the Carlotta G. Cox, Capt. W. D. Byers, which secured 2,772 skins; Agnes McDonald, M. F. Cutler, 2,766; Penelope, Frederick Cole,29 2,291; Geneva, William O'Leary, 2,066; Oscar and Hattic, W. E. Baker, 2,198; Vera, W. Shields, 2,000; Mary Ellen, W. O. Hughes, 1,979; Cusio, Otto Bucholtz, 1,672; Umbrina, C. Campbell, 1,827; Libbie, F. Hackett, 1,631; Sadie Turpel, C. Le Blane, 1,302; Mand S., R. E. McKiel, 989; Arieles, Abel Douglass, in 1,384; Mer maid, W. H. Whiteley, 1,255; Enterprise, J. W. Todd, 1,301; Tiva, J. W. Anderson, 1,471; May Belle, C. J. Harris, 1,852; City of San Diego, M. Pike, 1,013; Theresa, E. Lorenz, 824; Annie C. Moore, J. Daley, 1,155; Walter P. Hall, J. B. Brown, 998. The greater portion of these catches were made upon the Japan coast, but some of the seals were secured on the Russian side. The Triumph, Capt. C. W. Cox, seenred 2,336 skins, 1,713 of which were taken on the coast of British Columbia and the remainder on the Russian side. The rest of the fleet going to the latter place made eatches as follows, those secured on the coast being first mentioned: Sapphire, Capt. William Cox, 1,262, 341; E. B. Marvin, Isaac A. Gould, 1,014, 517; Mascotte, H. F. Sieward, 857, 327; Dora Sieward, R. O. Lavender, 1, 126, 434; Minnie, Victor Jackobson, 489, 20 (seized); Annie E. Paint, A. Bissett, 740, 401; Diana, A. Nelson, 707, 291; Faren, A. Magneson, 806, 77; Ocean Belle, T. O'Leary, 1,316, 517; . lineko, G. Heater, 1,311, 46



SCHOONERS "WALTER In RICH" AND "ARRITES"

Scapt, William O. Hughes was born in Nova Scotia in 1847 and has been engaged in the marine business for thirty years. He commenced in the coasting trade out of Atlantic ports and afterward sailed in deep water to all parts of the world. He came to Victoria in 1831 and has since been engaged in the scaling trade. He was master of the schooner Carmotite when she was seized by the Russians at Copper Island in 1892, Captain Hughes and his crew being taken to Petropanlovski and from there to Vladivostock. They remained for these and to Normalia form there to Vladivostock. They remained for these and to Normalia for the contraction.

copper istand in 1892, Captain Highes and his crew being taken to Petropanlovski and from there to Vladivostock. They remained for seventeen days on board the Russian man-of-war and were then sent to Nagasaki, Japan, from which place they sailed for Victoria on the Empress of Japan. Captain Hughes has recently had clarge of the schooner Mary Ellen.

***Capt. Frederick Cole was born in Newfoundland in 1854 and commenced scaling out of Victoria in 1860 on the Penclope, which he took to the Japan coast in 1892, being the first of the fleet to engage in scaling in those waters. Her catch that year was 1.750 skins, and the following year 2,300. In 1894 Captain Cole had charge of the schooner Pora Sixward, with which he took 2,584 chins.

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201 apt. Abel Donglass was born in Maine in 1841 and came to the Pacific Coast in 1869, serving for two years on the whaling schooner Kate. He then built the schooner Triumph, which he operated in trading, fishing, and in the Government service in British Columbia waters, for thirteen years. He next secured a two-thirds interest in the theldings, with which he continued for two seasons, until she was secured in the full of 1888, when he shipped as lumter on the Annie C. Moure for two years. In 1891 he built the schooner Map Met. which he ran for one season, and then sent to Lowenberg, Nova Scotia, for the Abrele, of which he took charge upon her arrival, remaining with her since and meeting with success.

³¹ Capt. Isaac A. Gonbl was born in Nova Scotia in 1846 and has followed the sea for over twenty years. He sailed on the Atlantic Coast in various equaction until 1850, when he came to Victoria and engaged in scaling on the schooner Ariel. He was afterward master of the Katherine at 41 in 1853 had charge of the E. B. Marrin, making profitable cruises with both of the vessels.

(seized); Katherine, W. D. McDougall, 352, 363; Otto, M. Keefe, 630, 397; Mary Taylor, E. Shields, 745, 240; Brenda, Colin E. Locke, 8 845, 408; Walter L. Rich, S. Balcom, 1,321, 517.

Those engaged in sealing on the British Columbia coast alone were: Labrador, Capt. J. J. Whiteley, 263; Mischief, W. Petit, 341; Venture, G. McDongall, 82; H'alter A. Earle, T. Magneson, 1,622; Beatrice, D. Macauley, 655; Mountain Chief, J. Nawassum, 128; Kate Beale, Snap, 86; Kate, 1. Foster, 293; Favorite, L. McLean, 949; Borcalis, G. Meyer, 1,307;

W. P. Sayward, G. Ferey, 596; San José, R. E. Crowell, 242; Victoria, H. V. Hughes, 420; Rosie Olsen, A. B. Whidden, 358; Wanderer, H. Paxton, 206; Pioneer, J. McLeod, 1,050. The combined eatch of the Victoria fleet, including that of the Vanconver schooners Beatrice and C. D. Rand and the American schooners Mary Brown and South Bend, which had headquarters at Victoria, was 70,000 skins, over 29,000 being taken on the Japan coast. The Victoria vessels carried as crews 806 whites and 432 Indians, about 200 less than had been engaged the previous year. None of the American fleet made as large catches as those of the Triumph, Agnes McDonald, Carlotta G. Cox, Umbrina and Penelope, and only one of the



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SCHOONER "WILLARD AINSWORTH"

schooners, the Allie I. Alger, secured over 2,000 skins. This vessel obtained 2,223, the Henry Dennis, Captain Miner, coming next with 1,793; the Edward E. Webster 1,670, the Mattie T. Dyer 1,619, J. Eppinger 1,541, Emma and Louise 1,522, Herman 1,325, Willard Ainsworth 1,282, Mary H. Thomas 1,264, Bowhead 1,035, Mary Brown 975, Lillie L. 958, Louise D. 943, Rattler 848, Alton 782, Mascotle 748, Louis Olsen 655, H. C. Wahlberg 598, Kate and Anna 544, San Diego 512, Rosie Sparks 448, Unga 437, George R. White 400, Columbia 360, Matthew Turner 342, Teaser 300, Achilles 280, South Bend 480, Anaconda 431, Retriever 422, Volunteer 430. A few of these vessels fitted out in San Francisco, but the best of them, like the Allie I. Alger, Henry Dennis and Willard . linsworth, hailed from Seattle. Capt. Alex McLean made an experiment in 1803 with the steamer Alexander, but the cost of operating her was so great that the result was unprofitable.

One of the handsomest additions to Victoria's fleet was the famous smuggler Halevon, built at Benicia in 1886 for Harry Tevis of San Francisco. She was seventy-four feet long, twenty-one feet beam, and eight feet



SCHOONER "AINORO

five inches hold, was fitted up in elegant style, and when completed was one of the handsomest yachts that ever sailed out of the Bay City. Having no particular use for her, Tevis soon sold her, and she event ually fell into the hands of A. W. Whalley and E. W. McLean, who were engaged in smuggling opium on a wholesale plan. Their speedy craft was occasionally seen in a number of harbors along the Pacific Coast, but her owners were too cautious to be captured, and when she was intercepted the custom-house officers invariably found that they had made a "water haul." When the authorities became too vigilant, the Haleron would fly over to the Orient. On one of these trips she went ashore on the coast of Japan, and over \$50,000 worth of opinii

which she had on board was seized by that Government. Whalley, at that time in the height of his power, succeeded in recovering the eargo without much difficulty, and when the yacht was repaired she carried it to

³⁴ Capt. Colin E. Locke was born in Nova Scotia in 1850 and commenced his marine service on the Atlantic Coast at the age of fifteen in the deep water and coasting trade. Four years later he was appointed mate of the brigantine Caronei, and at the age of wenty-one was master of the schooner Greeian head in the West India trade, remaining in that traffic for eighteen years. He came to the Pacific Coast as mate of the schooner Libbie, from Sydney, Cape Breton, and for the past two sensons has been master of the schooner Brenda.

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Honolulu. When she again appeared at Victoria, her reputation had become so bad that her owners decided to sell her and found a ready purchaser in Capt. J. G. Cox, who secured her for \$5,200, about one-fourth of her cost. She was at once equipped for sealing under the new name *Vera*, and in command of Capt. William Shields³³ has been very successful.

The schooner Mermaid, Capt. W. H. Whiteley, a met with an adventure in 1893 that has few parallels in marine history. While off the coast of Japan in April she collided with a whale and narrowly escaped destruction. An account of the accident is given in a letter written by Captain Whiteley to his partner in Victoria, in which he says: "On April 11th we were cruising about two hundred miles off the coast. It was blowing a gale, so that the vessel was reaching along under a recfed foresail, staysail and trysail. I was lying down when I heard the man on watch sing out, 'Who wants a shot at a whale?' Of course no one did, but I got up and went on deck, and the man at the wheel said, 'There is a whale askeep ahead.' I looked and saw a leviathan not fifty feet to the windward. I at once ordered the vessel kept off, and, as she fell off, the whale, now thoroughly awake, kept crossing her bow. In less than a minute he struck us and we struck him with an awful crash. The monster hit the vessel with his tail and broke two beams off clean. The stem was knocked completely from the planks and fell just like a rudder, hard over. The pumps were at once sounded, but the vessel was found not to leak. That night there was the ugliest sea that I have ever seen, but still the old stem held. If she had not been built as she was, we all would have gone to the bottom. We started back for Yokohama, April 13th, arriving four days later and are now

arriving four days later, and are now repairing damages."

The .linoko was seized sixteen miles southwest of Copper Island by the Russian man-of-war Yakout. The vessel was in command of Capt. George Heater, and for five days prior to her seizure had been unable to secure an observation. In running on dead reckoning a strong current had set the vessel in toward Copper Island. When the fog lifted, Captain Heater realized his position, made all sail and started away from the prohibited territory. A light wind and heavy sea prevented his escape, and on the evening of the twenty-first he was overhauled by the Yakout, which seized his papers and ordered the vessel to report to the British consul at Yokohama. He proceeded to obey, but the fifteen Indians on



SPEAN SPALED "ALEVANDER"

board refused to submit, and, as there were but four whites, Captain Heater was obliged to return to Victoria. He landed the Indians at Hesquiot and then proceeded to Victoria, where the case was heard before Justice Crease, who rendered a decision in favor of the schooner, and she was accordingly cleared. The Mand S., Captain McKiel, was ordered to Japan, and, like the Ainoko, when the case was thoroughly investigated, was released. S. L. Kelly & Co. of Victoria launched the steam schooner Worlock, April 27th, and sent her on a scaling expedition in charge of Captain Riddlehejelke. She was seventy-one feet long, fourteen feet beam, and eight feet hold, with very light power from a twelve by twenty-four inch engine.

Rules for the government of the sealing fleet in 1801 were set forth in May, the instructions from both British and American authorities being substantially the same. They were as follows:

²⁴ Capt. William Shields was born in California in 1863 and commenced scaling out of Victoria on the Pathtonder about nine years ago, serving first as a hunter. He remained with the Pathtonder two seasons, was for a similar period on the Urra, went from her to the Trimph, and then spent three years on the E. B. Marvin. Capitain Shields made a practical study of navigation and seamanship while employed as a hunter, and on leaving the Marvin was given command of the Urra, one of the finest schooners in the flect.

²¹Capt. W. H. Whiteley was born in Labrador in 1862 and has followed the sea since boyhood. He came to the Pacific Coast about ten years ago and soon afterward commenced scaling with the old schooner Labrador, now owned by Indian scalers. Captain Whiteley renained with this vessel for a considerable length of time, leaving her to bring the schooner Mermatic Othe Pacific Coast, his brother, Capt. J. J. Whiteley, taking his place on the Labrador. He demonstrated his ability as a navigator by bringing the Mermatic out in 113 days, and since her arrival has remained in command. He has operated mostly on the Japan coast, necting with success, the famous collision of the Mermatid with a whale being the only accident the vessel has met with.

⁵Capt. George Heater commenced scaling out of Victoria about six years ago on the schooner Rosic Olsen. He had previously had considerable experience in scannauship on deep-water vessels in various parts of the world and was a skillful navigator. After leaving the Olsen he was engaged on several of the Victoria scaling chooners, and in 1893 had command of the Almoke when she was sepized. As nothing could be proven against the vessel she was accordingly released, and Captain Heater then resumed command.

"ARTICLE 1. Before the issuance of a special license, the master of any sailing vessel proposing to engage in fir-seal fishing shall produce satisfactory evidence to the collector of customs that the hunters employed by him are competent to use the weapons authorized by law.

"ARTICLE 2. Firearms, nets or explosives shall not be used for taking or killing fur seals in that portion of Bering Sea described in the act approved April 6, 1894.

"ARTICLE 3. Any vessel having license to hunt fur seals in the North Pacific and Bering Sea, east of 180° longitude, shall, before entering Bering Sea or at Unalaska, report to a customs officer of the United States or an officer of the United States or an officer of the United States have and have all arms and ammunition on board secured under seal, and such seal shall not be broken during the time fur scaling is prohibited. In order to protect vessels within the area of the award between April 13th and August 1st, but which have not violated the law, from improper seizure or detention, the master thereof may, by applying to the commander of any cruiser or to a customs officer, and declaring that she intends to proceed to a home port, have her scaling outfit secured under seal, and the officer placing this seal shall enter the date of the same upon her log-book, with the number of seal skins and bodies of seals then on board, and said seal shall not be broken during the time fur scaling is prohibited, except at the home port.

"ARTICLE 4. Vessels now in Japanese waters or on the Siberian coast west of 180° longitude, wishing to return to a home port, may enter the port of Attoua and there have their scaling outfits secured under scal and the fact entered on their log-books. Such scals shall not be broken except at her home port, and such scal and entry shall constitute a sufficient protection against seizure while within the area of the award on



SCHOONER " MAUD S."

their direct passage to such port. In case a scaling vessel, as described above, shall, before leaving a Japanese port, declare her intention of returning to a port of the United States, the United States consular officer of the port may, upon application of her master, secure her scaling outfit as described above. Any vessel as described above may obtain special license to hunt fur scals in Bering Sea upon application to the United States consular officer of any port in Japan, or from the customs at Attona, after furnishing the evidence required in Article 1.

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"ARTICLE 5. Any vessel in a foreign or home port wishing to engage in fur sealing in Bering Sea shall obtain a special license from a customs officer of the United States if in a home port, and from a consular officer if in a foreign port. Before sailing the sealing outfit of such vessel may be secured under

seal upon application as hereinbefore provided, and the fact noted on her license. Such seal shall not be broken during the time fur-seal fishing is prohibited.

"ARTICLE 6. Vessels now at sea in the pursuit of fur seals, and found not to have violated the law in reference to the taking of fur seals, and who have not cleared from any port on or after May 1, 1894, will not be seized solely on account of not having a special license or distinctive flag.

"Article 7. Every vessel employed in fur-seal fishing, as above described, shall have, in addition to the papers now required by law, a special license for fur-seal fishing.

"ARTICLE 8. Every sealing vessel provided with special license shall show under her national colors a flag not less that four feet square, composed of two equal pieces, yellow and black, joined from the right-hand upper corner of the fly to the left-hand upper-corner luff, the part above and to the left to be black, and the part to the right and below to be yellow.

"ARTICLE 9. The authority hereinbefore granted to United States consular officers, customs officers and officers of the United States Navy, may be exercised by like officers in the service of the Government of Great Britain, except in ports of the United States.

"NOTICE. The officers herein authorized to carry out the provisions of the act approved April 6, 1894, will observe that the objects of the foregoing articles are to prevent from unnecessary seizure and loss of sealing vessels already at sea in ignorance of the provisions of the act, or unable to strictly comply with its requirements. Should cases occur which are not here definitely provided for, they must be dealt with by the officers with the above-mentioned objects in view and as nearly in accordance with the law and regulations as possible. These regulations are intended to apply only to the closed seas of 1894 and are not to be regarded as a complete execution of the authority conferred on the Executive by the Act of Congress."

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pril 6, 1894, and loss of iply with its with by the gulations as be regarded As the law was very plainly set forth, the sealers departed for the season's cruise with none of the uncertainties regarding their rights which had troubled them in previous years, but unfortunately the price of skins was so low in 1894 that few of them made any money. The names of the vessels and men engaged in the work is herewith given, together with the catch for the season, the compilation being made from records in the shipping master's office and from the official reports: Oscar and Hattir: Thomas Earl, owner; Thomas Magneson, master; John Johnson, mate; I. H. Pamphlet, A. H. Jones, E. Ramlose, John Cottsford, Peter Haake, James Shields, Inniters; Japan 1,733. Copper Island 176; total 1,909. Annie E. Paint; E. H. Marvin, owner; A. R. Bissett, master; A. J. Taylor, mate; W. R. Cardiff, Charles Newman, Robert Verge, George Loufield, William Grigg, Daniel Howe, Otto Roppachen, hunters; Japan 1,497, Copper Island 531; total 2,028. Fanor: Thomas Earl, owner; Michael Keefe, master; John E. Noel, mate; Tom Dasey, second mate; Indian crew; Japan 911,

Bering Sea 646; total 1,557. Rosin Olsen; Munroe, owner; A. B. Whidden, master; C. McLean, mate; Indian crew; Japan 1,013, Bering Sea 856; total 1,869. Geneva; William O'Leary, master; J. Siteman, mate: C. Keel, Daniel Bafew, John Henneberry, A. St. Claire, Thomas Dougherty, H. Osborne, T. Edwards, hunters; Japan 1,002, Copper Island 558; total 1,650. Diana; G. Collins, owner; A. Nelson, master; Hans Blackisted, mate; J. M. Ryan, W. Nisbet, G. Babbington, R. S. Kantrell, John Beigen, hunters; Japan 1,961, Copper Island 433; total 2,391. Sapphire: J. G. Cox, owner; William Cox,41 master; Rupert Cox, mate; Indian crew; Japan 535, Bering Sea 2,105; total 2,640. Caseo; George Collins, owner; Otto Bucholtz, master; W. Munroc, mate; E. C. Stratford, second mate; John Christian, William Edwards, R. J. Bertram, N. W. Conretz, W. Beckman, hunters; Japan 1,926. Vera; E. B. Marvin, owner; W. Shields, master; Frank Merliner, mate; M. McKenzie, second mate; P. Jeffries, James Aronom, James Loesen, W. Knox, hunters: Japan 1,075, Bering Sea 195; total 1,270.



SHOOTING SPALS IN BERING SEA

E. B. Marvin; C. Marvin, owner; C. J. Harris," master; James Aiken, mate; Matthew McGrath, Edward Goudie, W. Gondie, Thomas Shimisn, hunters; Japan 2,118. II'. P. Hall; J. B. Brown, master; William Heater, mate; Frank Pratt, John C. McDonald, James Balch, G. Butt, Jon. A. Aitchie, Charles Keel, A. Butt, hunters; Japan 710. Libbie; Charles Hackett, owner; Fred Hackett, master; W. D. McDongall, mate; James Ruddenham, second mate; M. Thompson, Thomas Brown, H. Brown, John Townsend, Hardey Murray, Pred White, Benjamin Gallop, M. Collinson, hunters; Japan 1,010, Copper Island 200; total 1,210. Borealis; George Meyer, master; A. Wasberg, mate; C. H. Olsen, C. Nord, hunters; Indian crew; Japan 303, Bering Sea 1, 149; total 1,452. Katherine: A. Gould and C. Warren, owners: A. Gould, master, A. Sterling, mate; Indian crew; Japan 269, Bering Sea 1,059; total 1,328. Massett; Sieward & Street, owners; H. F. Sieward, master; E. Lorenz, mate; N. Boll, hunter; Indian crew; Japan 558, Bering Sea 545; total 1103. Iricles; Abel Douglass, master and owner; John Evans, mate; A. L. O'Brien, Alex Mearus, William Foley, George Douglass, Alfred Douglass, A. Mathison, hunters; Japan 1,197, Bering Sea 91; total 1,288. Favorite; Laughlin McLean, master; Owen Thomas, mate; N. P. Nelson, second mate; Indian crew; Japan 606, Bering Sea 1,240; total 1,846. Sadie Turpel; D. Campbell, managing owner; Charles Le Blanc, master; O. M. Lundberg, mate; Martin Haning, Charles Pike, Henry Pike, Colin McDongal, hunters; Japan 1,783, Copper Island 171; total 1,954. San José: Michael Poley, master; George Dumphy, mate; Thomas Dongherty, hunter; Indian crew; Japan 20, Bering Sea 849; total 869. Annie C. Moore; Charles Hackett, master and owner; Thomas Rudderham, mate; S. Olsen, second-mate; D. Hergety, hunter; Japan 309, Bering Sca 1,947; total 2,256. Louisa; C. D. Ladd, owner; John Muckler, master; John Walsh, mate; Joseph Williams, Jesse Williams, P. Hammil, P. Peterson, Fred Talbot, Harry Lund, hunters. Penelope: Estate of D. Urquhart, owner; Luke McGrath, "master; Thomas Stewart, mate; Francis Curran, Charles E. Barrel, Patrick Fahey,

³⁶ Capt. A. Nelson was born in Sweden in 1855 and has been connected with the marine business for twenty three years. He sailed in various parts of the world until 1835, when he came to the Pacific Coast and commenced running north from San Francisco. Shortly afterward he began sailing out of Victoria on scaling schooners, and has recently been connected with the Diana.

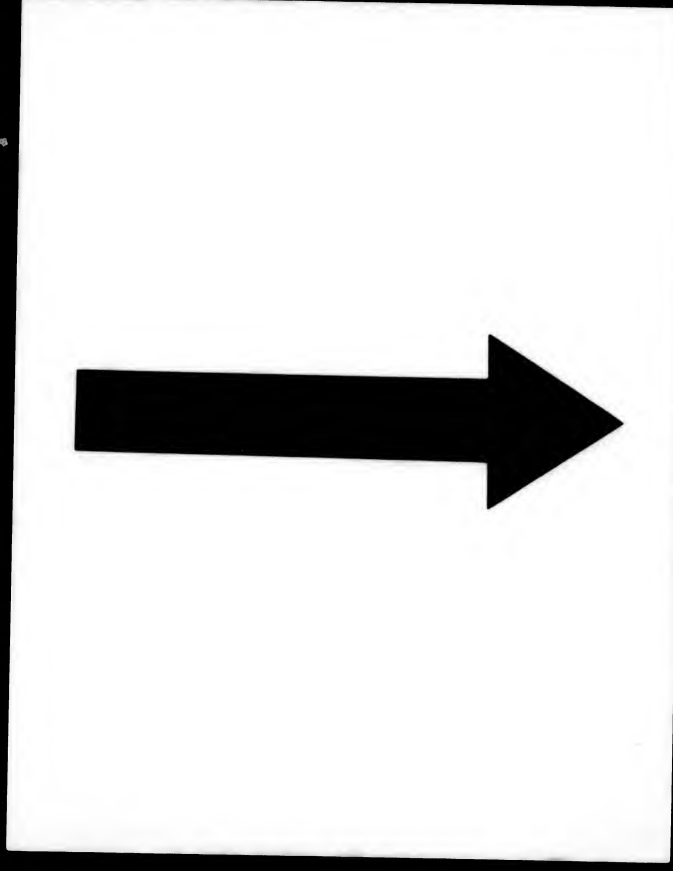
³¹Capt. William Cox we short in Nova Scotia in 1855 and has been engaged in the marine business for nearly twenty years, the commenced scaling in the Northwest on the schooner Supplier, which he has sailed for several years, always meeting with success and coming into port it the closs of each season with a chirt show the average.

Success and coming into port the close of each season with a care howe the average.

3 (Capt. Charles J. Harr s was boar in Eastport, Me., in 1867, and commenced going to sea in 1881. He was one of the crew of the Eastern Clipper, wreeke! in Islan o Harbor in 1882, and a year later was on the schooner Trial, wreeked at Whitehead. In 1886 he came round the Horn in the schooner EastPhire, on arriving at Victoria remained ashore for a couple of years, and then started sealing with the Sapphire, moking a catch of 2,286. The following year he was not so successful, but in 1892, while sealing on the coast alone with the Marr Hayor, his catch was 642. The following year he was not so successful, but in 1892, while sealing with 1,852 skins, and in (894 took the E. B. Marvin to the same grounds, securing 2,118 skins.

with 1,552 skins, and in 1891 look tide F. D. Dalecti to the same grounds, securing 3,115 skins.

23 Capt. Luke McGrath was born in Halifax, Nova Scotia, in 1861, and when a boy of lifteen commenced sailing out of Gloucester on the schooner Review. He followed the water on the Atlantic Coast until 1850, when he came to Victoria, and being a practical navigator had no difficulty in securing command of scaling schooners. He handled several of the best known vessels in the Victoria fleet, and in 1864 had command of the schooner Florence M. Smith. The Smith was late in arriving from Nova Scotia and made but a small catch in 1894, but she started out in charge of Captain McGrath early in 1895, carrying a crew of nine whites and thirty-six Indians, and will no doubt return with a good catch.



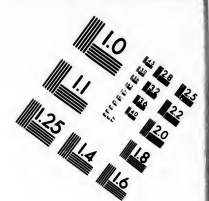
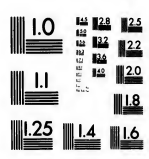


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503



Daniel Horby, Thomas Galey, hunters: Japan 1,306, Copper Island 296; total 1,602. Saucy Lass; Robert Crowell, master; Daniel Martin, mate; Indian crew; Japan 170, Bering Sea 668; total 838. Viva: William Munsie, owner; J. W. Anderson, master; Stradford, first mate; Robert Cordick, second mate; John Pike, John Cohen, G. Hefferman, James Louers, James Carey, Dingle, hunters; Japan 1,437. Dora Sieward; D. Sieward, owner; F. Cole, master; Samuel Pike, mate; Samuel Verge, H. Jacobsen, George Johnson, George Bromley, Mark Burton, George Pedler, John Bromley, hunters; Japan 2,584. Aurora: Thomas Harold, owner and master; Harry Lunn, mate; P. Carlton, D. Marling, M. McArvin, Dave, hunters; Japan 693, Copper Island 21, Bering Sea 217; total 931. Pioneer; W. E. Baker and A. J. Bechtel, owners; W. E. Baker, master; Daniel Butler, Ben Stone, mates; John Mathews, William Downing, Thomas Mathews, William Anderson, William Greigg, Sherman White, hunters; Japan 418, Copper Island 1,263; total 1,681. Mary Taylor; A. J. Bechtel, owner; E. P. Robbins, master; Charles H. Nicholson, John McCormack, mates; Alva Brown, Samuel Howman, N. Allen, H. Robb, hunters; Japan 874, Copper Island 250; total 1,124. Beatrice; Captain Grant, owner; D. G. McCauley, master; C. McLean, mate; Indian crew; Japan 1,703. Walter L. Rich; George Munroe, owner; Scott Balcon, master; Richard W. Cardiff, mate; Samuel Horman, Edward Davis, George Scott, William Anderson, L. Carlson, J. L. Tonrey, John D. De Eries, hunters; Japan 691, Bering Sea 1,749; total 2,440. Ainoko: Capt. W. Grant, owner; George Heater, master; Josiah Gosse, mate; Indian crew; Japan 467, Bering Sea 1,657; total 2,124. Shelby; John W. Searle, owner; Frederick Jones, master; Daniel McRea, mate; Indian crew: Japan 34. Bering Sea 377; total 411. Walter A. Earle: Thomas Earle, owner: Louis Magneson, master; C. Clansen, mate; Indian crew; Japan 1,471, Bering Sea 672; total 2,143. Brenda; J. M. Leppcott, owner; Colin E. Locke, master; John Collier, mate; Robert Fudge, Abraham Ballard, L. N. Johnson, John Snow, Robert Spencer, George Dishaw, Fred Somerton, hunters; Japan 2,383, Copper Island 343; total 2,726.



VICTORIA SEALING FLERT IN WINTER QUARTERS

Sea Lion; George Collins, owner; Andrew Nelson, master; August Reppa, mate; S. Lund, cook; E. Dranond, A. W. Acland, H. Beckley, Alex Dingnell, S. Martin, hunters. Mary Ellen; W. O. Jacobson, owner; H. V. Hughes, master; Nels Moor, mate; A. Gerow, James Cessford, C. O. Burns, George Wells, C. W. Cessford, John Mahaffey, hunters; Japan 1,905, Copper Island 86, Bering Sea 457; total 2,452. Minnie; Victor Jacobson, master and owner; Japan 488, Bering Sea 1,665; total 2,153. Venture: D. Urquhart, owner; Julius Morehouse, master; A. Peterson, mate; Indian erew; Bering Sea 909. F. M. Smith; Capt. C. J. Kelly, owner; John Allen, master: John Carpenter, mate; Robert Campbell, second mate; Charles Kline, John Soper, John Pynn, William Hennerbery, George Naugh, David Tait, Charles Pike, hunters; Japan 96, Copper Island 81; total 177 Mermaid: Whiteley and Stevenson, owners: W. H. Whiteley, master: George House, mate; Stephen Martin, J. W. Ackerman, James Bishop, Richard Cain, Charles Copeland, Hiram Robertson, hunters: Japan 1,605, Copper Island 503; total 2,106. Theresa: P. Babbington, owner; Fred Gilbert, master; Thomas Desmond, mate: Richard Gilbert, John Gilbert, Joseph Gilbert, Isaac Bowser, David Byres, Stephen Baker, Daniel Rogers, hunters; Japan 1,102, Copper Island 120; total 1,222. Labrador; Whiteley and Stevenson, owners; J. J. Whiteley, "master; Henry Parsons, mate; Indian crew; Japan 308, Bering Sea 560; total 868. IV. P. Sayward: Sunderland and Urquhart, owners; G. R. Ferey, master; M. Hallgren, mate; Henry Mumason, C. Dahlberg, P. H. Warrington, Frank Braman, Oliver Jackson, H. Mountain, hunters; Japan 606, Copper Island 35; total 641. Agnes McDonald; John Collister and M. F. Cutler, owners; M. F. Cutler, master; Patrick Martin, mate; Charles Williams (lost), L. W. Morrow, John Anderson, Thomas Cummings, Edward Pursen, Isaac O. Quinn,

[&]quot;Capt. J. J. Whiteley, a younger brother of Capt. W. H. Whiteley of the Mermaid, was born in Quebec in 1867. While young, he has had considerable experience on the water, commencing at the age of sixteen on fishing schooners on the Newfoundland banks. He came to Victoria in 1889, was first connected with the Theresa, and afterward joined the schooner Labradon, in which his brother had an interest. He took command of this schooner when Capt. W. H. Whiteley brought out the Mermaid.

Lass; Robert iva : William hn Pike, John , D. Sieward, orge Bromley, d, owner and per Island 21, naster ; Daniel rson, William A. J. Bechtel, mel Howman, Grant, owner; eorge Munroe, George Scott, a 1,749; total w ; Japan 467, McRea, mate; nis Magneson, M. Leppcott, Johnson, John 3; total 2,726.



k; E. Dranoud, cobson, owner; e Wells, C. W. Minnie : Victor i, owner; Julius J. Kelly, owner; ohn Soper, John pper Island 81; , mate ; Stephen hunters; Japan iomas Desmond, Daniel Rogers, owners; J. J. W. P. Sayward; on, C. Dahlberg, Island 35; total k Martin, mate;

Isaac O. Quinn, ee in 1867. While the Newfoundland Labrador, in which termaid.



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Ernest Miner, hunters; Japan 1.707, Copper Island 471; total 2,178. Ocean Belle; Thomas O'Leary, master: A. N. Seaton, "mate; John Glossen, second mate; E. Glanson, K. Jackson, A. Dallery (lost), H. Balcom, Edgar Smiley (died on board), William Hennerbery, hunters; Japan 530, Copper Island 274; total 804. Umbring: G. M. Peppett, owner; Charles Campbell, master; E. H. McNeill, Robert Purser, Darius Berry, Thomas Garner, hunters; Japan 2,588, Copper Island 153, Bering Sea 60; total 2,801. Triumph; C. A. Marvin, owner; Clarence Cc., master; Edward McDonald, mate; Indian hunters; British Columbia 1,320, Bering Sea 3,240; total 4,560; largest catch on record. Wanderer; Henry Paxton," master; H. R. C. Smith," mate; Indian hunters; Japan 400. May Belle; William Munsie, owner; E. C. Shields," master; John Murdock, mate; R. Conn, Arthur Griffin, Joseph Morrell, A. Bourier, hunters; Japan 925, Copper Island 907; total 7.832. Otto: William Munsie, owner; John McLeod, master; Duncan Webber, mate; J. Mathews, J. Byers, A. Hutt, C. H. White, S. Colloison, E. Payne, Jacob Rogers, Edward Bennett, Alex Müt, Samuel Collinson, hunters; Japan 1,014, Copper Island 623; total 1,637. City of San Diego: Mark Pike, master; George Roberts, Henry Crocker. Walter Shaw, John J. Kent, hunters; Japan 1,304, Copper Island 250; total 1,554. Sonth Bend; C. F. Dillon, master; M. Thompson, mate; Indian crew. Enterprise; Oscar Scarf, master; Alfred McDougall, mate; Charles Francis, George Derby, Daniel Lewis, Neil Morrison, J. E. Rivers, S. D. Lewis, hunters; Japan 1,254, Copper Island 314; total 1,568. C. D. Rand: Olof Westerland, master; Charles Bowman, Robert Bullock, J. G. Searle, William Tyson, David Jones, Frank Kelly, C. F. Lundy, hunters; Japan 357. Louis Olsen; R. F. Guilliams, master; F. Lupp, mate; O. A. Copeland, N. I., Guilliams, F. Lewis, Y. C. Davis, W. I. Emery, J. Knapp, hunters; Japan 435, Bering Sea 84; total 519. Mand S.; Elford & Smith, Brown Brothers and Captain McKiel, owners; R. E. McKiel, master; Peter Soussiant, mate; James Harrison, second mate; Charles B. Speer, William Moore, James McRae, John Bishop, Jacob Morgan, Max Le Clair, hunters; Japan 1,343, Copper Island 86; total 1,429.

Other schooners not mentioned in the foregoing list were the Carlotta G. Cox, Capt. W. D. Byers," with 1,947 from Japan; Kate, Japan 79, Bering Sea 867, total 946; Henrietta, Japan 315, Bering Sea 767, total 1,082; Kilmeny, Bering Sea 634; Mountain Chief, Japan 175; and Fisher Maid, Japan 92. The remarkable catch of the Triumph in Bering Sea was made in a little over a month's hunting, the schooner carrying eight whites and thirty-six Indians and working seventeen canoes. In accordance with the terms of the international agreement, the masters of schooners operating in Bering Sea were required to enter in their log-books the latitude and longitude where the operations of any day on which seals were taken were carried on. A record was also kept of the number of males and females secured, the result showing that a much larger proportion of the former were killed than had been generally claimed by those interested in the protection of the fur bearers, the total catch of the Victoria fleet in Bering Sea showing 11,705 males and 14,636 females. Collector Milne of Victoria, in his official report, states that the Bering Sea catch was made outside the sixty-mile protected zone, in latitudes 55°, 56° and 58°, and longitude from 171° to 175°, hunting being carried on from the first of August to the middle of September. On the Japan coast sealing began in about latitude 36° and continued north, the fleet suffering none of the interruptions recently experienced by those operating in territory adjacent to Russian waters. All the vessels kept well outside the thirty-mile zone and worked mainly southeast of Copper Island. The fleet on the

"C) it. Henry Paxton is a native of England and has had over twenty years' experience on the sea. He first arrived in Victoria in 1377 and is one of the old school of scaling captains, his first engagement in this line of marine business having been on the old schooner Juanita. He has had command of the Wanderer for a considerable length of time, and, with the exception of her unwarranted schure in 1891, the vessel has made a good record while in his charge.

[&]quot;Capt, Alex N. Seaton was born in Scotland in 1861 and commenced sailing out of European ports when thirteen years of age, remaining in the deep-water service until he reached the position of master. He came to Victoria several years ago, was first engaged on the schooner Geneva, and has since served as mate and master on several well known schooners sailing out of British Columbia's western metropolis.

[&]quot;Capt. II. R. C. Smith was born in Breslan, Prassia, in 1857. He came to this country shortly afterward and began his marine career in 1876 on the Praser River as deckhand on the steamer Glenora. He was also on the steamers Reliance and Reyal City, and continued steamboating nutti 1879, when he went on board the old sealing stooner Black Diamond for two vears. In 1881 and 1882 he was in charge of Capt. J. D. Warren's sealing station, and in '883 commanded the schooner Annie Beck. When the steamship Surdony: entered the China trade in 1884, he shipped as quartensate, and on leaving her was in the mercantile business for three years. In 1887 he went out as master of the Trimph, the smallest scaler that ever left Victoria for Bering Sea In 1888 he had charge of the Black Diamond, in 1889 was mate on the Arivel, and in 1890 again master of the Black Diamond under her new mane, Kalherine. In 1891 be commanded the Venture, in 1892 the Mabel, in 1893 was a hunter on the Theresa, and in 1894 mate of the Handerer.

[&]quot;Capt. E. C. Shelds was born in California in 1861 and has had an experience of fifteen years in the marine business. He commenced sealing out of Victoria on the Triumph in 1886, and has since been continuously engaged in the business, always meeting with saccess. He has recently been in command of the schooner Misy Helle.

"Capt. R. F. Guilliams was born in Jown in 1862 and commenced needing on the schooner Kate and Anna in 1886. In 1888 he was in the coasting trade on the schooner George II. Chance for a year and was next on the Penelope from Victoria. In 1891 and 1891 he was engaged on the schooner George II. Chance for a year and was next on the Penelope from Victoria. In 1891 and 1891 he was engaged on the schooner George II. Chance for a year and was next on the Penelope from Victoria. In 1891 and 1891 he was engaged on the schooner George iII. Chance for a year and was next on the Penelope from Victoria. In 1891 and 1892 took charge of the schooner Louis Olsen, formerly the British steamer Dolphin. It erached Victoria late in 1894 with the Olsen, after having sealed on the Japan coast and having been to the most westerly islands of the Alentian group, thence to Alaska and Bering Sea. Captain Guillians died very suddenly at Victoria in December. 1804.

[&]quot;Capt. William D. Byers was born in Nova Scotia in 1863 and commenced going to sea at the age of sixteen, reaching the position of master soon after attaining his majority. He commenced sealing out of Victoria in 1886 on the schooner Pathjinder and afterward had command of several other well known schooners, masking his best record on the Carlotta C. Cox, which he handled very successfully until 1895, when he exchanged commands with Capt, Charles Harris of the E. B. Marvin. Captain Byers left for the Japan coast with the latter schooner early in 1895 with a crew of twenty-six men. He is a thorough navigator, and is very well posted on all details of the sealing business, a fact which has much to do with the size of the catches he has brought intercept.

British Columbia coast commenced about latitude 37°, returning to port in May and remaining there until ready to enter Bering Sea. Of the fifty-nine vessels operating, only thirty-two went into the sea. The entire catch of the Victoria schooners on the coast of Oregon, Washington and British Columbia was 11,703, on the Japan coast 48,993, Copper Island 7.437, Bering Sea 26,341, making a total of 94.474 skins, employed in securing which were 818 whites and 518 Indians.

But two seizures were made in 1894, the Wanderer and Favorite, both of which were afterward released, the charge of entering Bering Sea without having their arms properly sealed being unsubstantiated. The sealers suffered considerable inconvenience and loss and on arrival at Victoria filed claims for damages. Two American schooners, the C. C. Perkins and the Puritan, were seized off Cape Flattery in June by the revenue cutter Grant. They were not only guilty of taking seals out of season, but were also using shotguns. They escaped on the plea that they had not been officially notified of the new regulations.

The well known Seattle schooner *Henry Dennis*, Capt. E. P. Miner, was wrecked in Japan waters in April, 1894, striking on a reef at Sabatsu Island. Captain Miner furnished the following account of the disaster: "We



"WANDERER," "FAVORITE," "PENELOPE," "W. P. SAYWARD," "VENTURE"

were trying to make a harbor in the fog and ran on a reef. We got away in our boats, and later rescued the vessel's catch of 861 skins and the personal effects of the crew. The wind and sea later drove the schooner upon the reef, and her keel was pounded out of place. She virtually split in two, although when I sold her she was still clinging together. We were eight hundred miles from Yokohama and had a very hard time getting to that port. The Japanese transportation company tried by every means in their power to beat us, and with our baggage and seal skins we had a pretty tough time of it. None of the crew came back with me but remained to ship on the other schooners. I left my seal skins at Hakodate, there to await orders from Seattle. 1 hated to see the Dennis go, for she was a good vessel, and I had sailed her for many a mile." The Henry

Dennis was one of the best schooners sailing from the Sound. She was built at Essex in 1883 by Messrs. Brown, Pray & Norton for mackerel fishing off Newfoundland, and was brought around the Horn in 1889 by Capt R. O. Lavender, who was sent from Victoria to take charge of her. He handled her for two seasons, and she was then purchased by a Seattle man. With Captain Miner at the time of the disaster were F. M. White, mate; Lonis L. Etzel, J. N. Knapp, F. J. Speer, Edward Cantillion, J. S. Fanning and C. W. Valkenburg, hunters; and sixteen others. The Dennis was eighty-one feet long, twenty-three feet three inches beam, and eight feet four inches hold.

If there is any truth in the assertion that a bad beginning is indicative of a good ending, the Victoria sealing fleet, in their Copper Island and Bering Sea cruises of 1895, should meet with record-breaking success, for in no previous season have they started out under such nufavorable auspices. The coast catch has been the lightest ever known considering the number of vessels engaged. The last vessel of the fleet operating off the coast of Washington and British Columbia arrived at Victoria, May 29th, and the catch, according to the Victoria Colonist, is as follows: Theresa, Capt. G. Meyer, 102 skins; Shelby, Clanssen, 124; Pachwallis, J. Nyetam, 66; Labrador, J. Williams, 51; Amaleur, C. Jipson, 65; Mountain Chief, J. Nawasum, 39; Fisher Maid, C. Chipps, 109; Kilmeny, R. Southby, 15; Libbie, F. Hackett, 234; Triumph, C. N. Cox, 353; Dora Sieward, H. F. Sieward,

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503; Oscar and Hattie, T. Magneson, 147; Katherine, Gould, 159; Walter L. Rich, S. Balcom, 145; Annic C. Moore, C. Hackett, 105; Mand S., R. E. McKiel, 287; Aurora, T. Harold, 108; May Belle, E. Shields, 234; Victoria, R. Balcom, 187; C. D. Rand, J. J. Whiteley, 143; Enterprise, J. Daley, 221; Saucy Lass, D. Martin, 257; Ainoko, G. Heater, 325; Kate, O. Bucholtz, 181; Florence M. Smith, L. McGrath, 285; Sapphire, William Cox, 192; Favorite, L. McLean, 150; San José, 143; Fawn, M. Keefe, 248; Beatrice, D. G. Macaulay, 230. The catch of the Director, a recent addition to the fleet, is not included in the foregoing list. This vessel was brought out from Halifax by Captain Gilbert, who intended to go direct to the Japan coast, but was obliged to alter his course to replenish his water supply. The Director left Halifax, with a crew of twenty-five men, December 20, 1894, and on reaching the Falklands forty-eight days later commenced sealing and secured 610 skins before a spell of bad weather compelled a suspension of operations. Two other Halifax schooners, the



"HENRIETTA," "BRENDA," ",UMBRINA," "DOBA SIEWARD," "AGNES MCDONALD," "LIBBIR"
AND "ANNIE C, MOORE" IN VICTORIA HARROR

Harry C. W. and Fortuna, also started around the Horn to join the Victoria fleet in 1895. The newcomers were all vessels of about ninety tons register, well built and fast sailers. The Nitnat Indians, who had proven very successful sealers in the employ of the whites, in 1895 entered the field on their own account, purchasing the schooners Labrador, Pachwallis and Amateur.

The revenue enter Corwin seized the Shelby. May 11th, off Queen Charlotte's Island, and turned her over to H. M. S. Pheasant at Sitka. The Shelby there received orders to proceed to Victoria and report to the

collector. The seizure was made through the *Corwin's* officers being unaware that the British Government had decided not to renew the agreement with the United States respecting the sealing of arms and implements. Twenty-six of the 1895 fleet went direct to Japan, with 505 whites and 100 Indians, and the coast crews include 178 whites and 602 Indians. The greater number of whites in the vessels going to Japan is accounted for by the fact that firearms will be used there while spears are the weapons in the coast operations.

The result of the season on the Japan coast, while far from satisfactory, was not caused by a scarcity of seals but by continued had weather. Capt. J. G. Cox returned from Yokohama, July 24th, bringing the following report of the catch, which is herewith given in comparison with that of the previous year, the figures first given being the 1895 catch: Diana 812, 1,961; Rosie Olsen 627, 1,043; Viva 601, 1,437; Casco 1,309, 1,926; Agnes McDonald 710, 1,707; E. B. Marvin 946, 2,118; Geneva 1,137, 1,092; Carlotta G. Cox 906, 1,947; Ocean Belle 1,056, 530; Umbrina 1,187, 2,558; Sadie Turpel 749, 1,783; Annie E. Paint 1,124, 1,497; City of San Diego 370, 1,304; Mary Ellen 797, 1,909; Vera 853, 1,075; Mermaid 1,156, 1,603; totals 14,340, 25,490. The catches of these sixteen schooners this season compared with last thus show a difference of 11,150 skins. There was an equal disparity between the catches of the American schooners this year and last. The following are the figures for 1895: Sophie Sutherland 193, Penelope 210, Josephine 306, Louis Olsen 627, Emma Louise 168, Theresa 338, Anaconda 182, M. M. Morell 331, W. Ainsworth 915, Hermann 465, J. Eppinger 785, Alton 299, Rattler 345, Jane Gray 1,128, Mattie Dwyer 661, Ida Etla 575, Bonanza 250, E. B. Webster 766; total 9,206. The British Columbia schooners Pioneer 847, Borealis 733, and Mascot 787, total 2,367, were not on the Japan coast last year. The returns of the Yoholama schooners are: Arctic 220, Retriever 562, Golden Fleece 642; total 1,424.

Commenting on this result, the Japan Mail of July 11th says: "The sealing season on the coast of Japan being now over, the schoouers engaged in the business have returned and sailed again for northern waters. The results of the season's catch have fallen very short of expectations, owing to the continuance of strong winds in the early and best part of the season, during which hunting operations could not be carried on; and, although a fair amount of work was done during the latter part of the season, the number of seals taken is far short of that

*Capt. Thomas Harold was born in Finland in 1848 and has followed the marine business in various parts of the world. He arrived at Victoria about fourteen years ago, and for several years past has commanded the sealing schooners Aurora and Borealis, of which he is owner.

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⁴¹Capt. G. W. S. Balcom was born in Halifax, Nova Scotia, and has had an experience of nearly twenty years as a mariner. His first work in the scaling business was with the schooner *Dora Sieward*, which he left to take command of the *Walter L. Rich*, of which he is still master, going with her to the Japan coast early in 1895.

of last year. The sealers on the coast of British Columbia have been equally unfortunate from the same cause, having had to contend against the severest gales ever experienced on that coast, with the result that the British Columbia catch is small compared with that of previous years. Seals were found to be plentiful both here and on the other side, the weather alone preventing operations being carried on. Those engaged in the business now look forward to making fair catches on the northern trip, but, even if the vessels make as good an average in the north as in former years, there will still be a great shortage in the total catch for the season, and the only consolation for those engaged in the industry is that prices at present ruling are much higher than those of last season. The few schooners from Hakodate this year did fairly well, and some of them made as good catches as the British and American craft. Some ill feeling, it is said, has been caused by Japau's refusal to enter into an agreement to prohibit pelagic sealing on the high sea off her coasts. Such a course could hardly be expected from Japan, apart from the fact that such methods are inconsistent with Japanese ideas of justice, to say nothing of establishing the precedent that a nation or combination of nations can close the high seas to the prosecution of a merely commercial pursuit when no national emergency justifies the action. The Japanese Government granted special concessions to encourage their people to invest money in the sealing industry, and this has already been done, so that the authorities could not now consistently agree to close the Pacific Ocean. In the interest of those Japanese who have invested capital in sealing vessels, the Government should do all in its power to protect the seals in their rookeries, so that they may remain undisturbed during the breeding time, and permit pelagic sealing only. The rookeries in the possession of Japan have almost been destroyed through the exterminating raids made upon them by foreign hunters in years gone by, but not entirely so. In fact, if properly protected, in

a very few years the recuperative power of these animals to restock the once swarming rookeries belonging to Japan would become apparent, and a valuable article of commerce be preserved from extinction to the benefit of those Japanese engaged in the pursuit of the fur seal; for there is no reason why, with a little experience, the schooners under the Rising Sun flag should not do as well as the best of the British or American craft. The course the Government of Japan has thought proper to adopt in this matter has been in the interest of its people, and has not been influenced by the action of other countries."

The well known Victoria schooner Sylvia Handy, for the past few years sailing under the name Walter A. Earle, was swept out of existence, with all on board, April 14, 1895. With the schooners Favorite, Captain McLean, and the Libbie, Captain Hackett," she had been following the seals up the coast, and on the thirteenth all three of the vessels were about thirty miles off the Pappalonas, a small



"R. B. MARVIN," "CARLOTTA G. COX," "ANNIE R. PAINT," "VERA

submerged reef to the south of Cape St. Elias. The weather was fine in the morning, but shortly after moon the barometer dropped quickly, all of the boats were signaled to return to the schooners, and at nightfall the gale was on in all its fury. Hope was almost abandoned on the Libbic and Favorite, but by careful management they rode out the storm. When morning dawned but two vessels were in sight, and shortly afterward Captain McLean picked up the mainsail of the Earle. The schooner was found bottom upward a few hours later. When the weather moderated, Captain McLean sent a boat to the overturned hull and discovered that the masts were still in place, but the rudder was missing. This was undoubtedly the direct cause of the disaster, and those who were not swept from the decks before she capsized had little show for their lives. The lost vessel was manned by Louis Magneson, captain; Henry Buhrm, mate; William J. Douglas, W. H. Wyman and Adolf E. Shute, seamen;

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⁴⁹Capt. Fred M. Hackett was born in Cape Breton and has had a marine experience of seventeen years. His first work in the sealing business was in 1889 on the Annie C. Moore, sailing out of Victoria. He has since been engaged on a munber of well known sealers and was tast in command of the Libbie.

B. Berner, cook; and twenty-six Indians, twelve of whom were Songhees from Victoria, five from Sooke, six from Beecher Bay, two from Metchosin, and one from Cowichan.

The same gale that sent the Earle on her last cruise ended the career of the old Columbia River pilot schooner C. G. While. Soon after leaving the pilot service she was fitted out for sealing, and for the past two seasons had been engaged on the coast. She was caught off the Alaska shore by the gale, which was accompanied by a blinding snowstorm, with the thermometer three degrees below zero. Her sails were carried away, the fore topmast went by the board, and her rudder became disabled. In this helpless condition she was carried before the wind, and just before morning struck a submerged reef and was soon smashed to pieces. A line was made fast to shore, and twenty-five of the crew reached land in safety, three losing their lives before the line was secured. Eight of those who lauded perished from starvation and exposure, and several of the others were so badly frozen as to render amputation of limbs necessary. They were finally rescued by some Indians and taken to Kodiak. Capt. Gus Isaacson was one of the eleven who perished.

The Rosie Olsen, built at Portland in 1870 as a steam coaster, which for the past few years had been sealing under the British flag, was wrecked off the coast of Japan in June. She was the first of the 1895 fleet to leave Victoria, sailing from there in December, 1894, in command of Captain Whidden. The career of the Rosic Olsen has been quite eventful since becoming a sealer. She was captured by the Russiaus in 1892 for alleged trespassing in territorial waters, and on that occasion was christened the Prize. When the Russians learned that they could not hold her they gave her to the captain of the Vancouver Belle and sent her to Victoria with the crews of other vessels seized at the same time. The Indian sealing schooner Dart, constructed at Lummi, Wash., in 1890, was wrecked in April, 1895, off Carmanah point. Early in May the Seattle schooner Helen, Captain Strong, was lost off Yakitat. She became disabled, and in beaching her to save life she was struck by a

A SEALERS' RENDEZVOUS IN VICTORIA HARBON
"Mascotl," "Saucy Lass," "Kalberine," "Borealis" and "Aurora" in Foreground

in the North Pacific the skies are nearly always overcast; heavy gales are frequent; fogs settle down without a moment's warning, not to rise again for days or weeks; yet, surrounded by all of these perils, the seal-hunter will lower his boat, and with only a keg of water and a little hard tack, pull out on the ocean waste with as little concern as though sculling about in a land-locked harbor. Many a boat and crew starting out in this manner have never returned. The dreaded fog descends like a curtain, hiding the schooner from the strained vision of the hunters, and then death in its most frightful form, by starvation and thirst, awaits them. Of course a great number of the boats so lost are picked up by other vessels or in rare instances make their way to land; but even in such cases the sufferings of the men are terrible. An experience of the latter kind was encountered by some of the crew of the Carlotta G. Cox, Captain Byers, in 1894. On April 7th, when 200 miles off the Japan coast, three boats were lowered early in the morning. Hunting was pursued with good success until noon, when the boats were caught in a tide rip, followed by a strong wind, which developed into a gale. When an attempt was made to return to the schooner the boatmen found that they were being rapidly driven in the opposite direction. Their boats were also separated in the gale, and it was found necessary to delay further search until the following day, which

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unfortunately proved worse than its predecessor. Growing still more furious, the storm upset one of the boats, whose occupants, as well as twenty-four skins, two guns and other sealing apparatus, were thrown into the water. One of the crew, however, was able to swim, and, by almost superhuman efforts, he managed to help his two comrades until rescue came with the appearance of one of the other boats. Attempts were then made, but unsuccessfully, to right the capsized craft, although twelve of the lost skins were recovered. After sailing day and night, laud was reached on the morning of the fifth day out from the schooner. Immense sharks closely followed the boat, and on one occasion a monster snapped off the painter, a three-quarter-inch rope. All this time the men were subsisting on raw seal meat. Fresh drinking water had been obtained by catching rain, but, when shore was reached, warm tea was substituted, which with other food was generously supplied by the Japanese, whose kindness will long be remembered. The wrecked sealers were carried in jinrickishas from the

shore inland, a distance of fifty-seven miles, to a village, whence they were afterward taken to Hakodate by instructions of the British consul. The third boat's crew was more fortunate, having landed near civilization after four days at sea.

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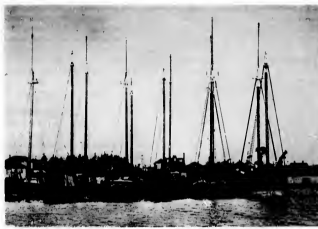
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A boat's crew consisting of Charles Williams, Samuel Lewis and one other, from the Agnes McDonald, disappeared about the same time, but were less fortunate, as no tidings of them were ever heard. Their hoat was found several days afterward full of water, with the guns lashed to the seats. Lewis and Williams were popular and well known members of the sealing fraternity and were experienced sealers.



"MAY BELLE," "CITY OF SAN DIEGO," "OFTO," "VIVA"

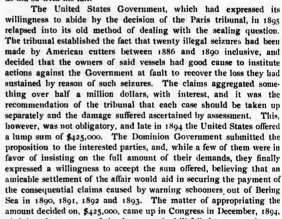
The May Belle also lost three boats, which were picked up by other vessels. The San Francisco schooners Matthew Turner and Rosie Sparks were both wrecked with all on board, and several others of the Japan fleet met with disaster in 1894, the catastrophes for the year outnumbering those on the American and British Columbia coast for the entire period in which sealing operations had been carried on. Other perils beside storms, starvation and sharks beset the sealer, and among the strangest of these were two attacks made on the schooner Libbie's boats by a ferocious marine monster known as the "killer." The first occurred off the Japan coast in March, 1894, and two lives were lost. The boat was in charge of Collinson, a hunter, of Plumper's Pass, B. C., with J. C. Bodine and Harry Georgeson, boatmen. The monster struck the boat suddenly about noon, tearing the bottom out and throwing the men into the sea. They managed to lash the canvas around the bottom of the boat, right her and climb in, but the water entered faster than they could bail it out. The boat would repeatedly fill and turn. Collinson took a position at the bow, where he held on and treaded water. He did not have to turn with the craft, and in that way husbanded his strength. Bodine and Georgeson, in their struggle for life, lost judgment and made wild efforts to get back upon the boat every time she came up either way. Just so sure as they did so, they were thrown off. The end came quickly, and the drowning of Georgeson, who was the first to go, was attended by one of those incidents which appeal to the hearts of men. Once when the boat turned he was thrown into the water several feet away, and was so weak that he made no effort to get back. Bodine pushed an oar out to him, and with a last effort he seized it. It was not large enough to support him, and slowly he disappeared beneath the surface, still clinging to the oar. With their minds upon their own fates the two men watched in silent horror the spot where Georgeson had disappeared. In a moment the oar slowly came to the surface. It told the story of the end. Bodine looked at Collinson and said, "He is gone, and I will soon follow him." Ten minutes later Bodine's hold was loosened, and he slipped quietly down to his death. When the schooner reached Collinson at seven o'clock that evening he was sitting in the boat, stripped of his clothing, in water to his waist, and balancing the craft with the oars. He was all but bereft of his reason by the experiences of the day, and nearly dead from exposure.

The other serious accident occurred about sixty miles south of the Copper Islands on August 7th. It is described best in the language of Thomas Brown, the hunter. "I was out as usual with the two men, Jack Lundy and Sam Thomas. The day was a fair one, and we had the sail up. There was a little wind blowing,

and we were moving along at average speed. I had just shot a seal and was standing as high up in the bow as I could, looking forward for seals. Suddenly and without the slightest warning the 'killer' struck the boat, 1 was thrown forward in the air and landed in the water several feet away. I was the most surprised man in the world. First I thought the gun had gone off, and then I had an idea that the ammunition box had blown up, Witen I looked around I saw Lundy and Thomas sitting on the boat, which was bottom up and had a great hole torn in her. I had on heavy rubber boots and was warmly dressed, so you can imagine how much trouble I had making the boat. When we were in Japan I had air tanks put in my boat, and I am very glad that I did, for they saved our lives. We all crawled up on the bottom of the boat, and she sustained us, and the sunken mast and the sail balanced her. Way off to windward Jack Townsend was hunting, and we could just make him out. One of the boatmen raised his cap upon an oar and waved it. We heard the report of Townsend's gun as he shot a seal, and then came an anxious moment. It was getting rather hazy, and if Townsend had not seen us it would have been all up with us. Presently we saw him head for us, and in about an hour we were in his boat. The water was terrible cold, and we were suffering from its effects when we reached the schooner. The man who sat directly over where the 'killer' struck did not even see him, and we would have had our doubts about what had done the damage had we not seen two 'killers' swimming away. Once before that this season we were in the midst of a school of them, but we furled our sail, lashed our guns and were ready. When I went overboard my gun sank, and I also lost 150 shells. Beside the two accidents met with I only know of one more of a similar

nature. It happened on the Japanese coast three years ago, when a boat from an American schooner was cut in two and a boatman killed. They said the 'killer' used his fin, but I believe the one that struck

us did so with his tail."





CAPT. KDWARD McCoskris (See page 411)

and, despite the agreement made at Paris pledging the payment of the damages, the bill failed to pass. Among the reasons advanced for repudiating it was the intimation that, if the Canadians secured what was justly due them, the Government would also be obliged to pay several hundred thousand dollars for similar damages suffered by vessels sailing under the American flag while the seals were being protected for the lessees of the rookeries.

With the failure of the United States to fulfill the promise which its Secretary of State had made in its name, the British Government promptly refused to re-enact the regulations of the previous year, which prevented the carrying of firearms by sealing vessels through the zone north of the thirty-fifth parallel during the closed season. That portion of the American people who had contended against the fulfillment of the Paris award at once asserted, with much indignation, that Great Britain was acting in bad faith by modifying her stand on the sealing question on a point which was not made binding by the Paris tribunal, and it was claimed that this action had only been taken in order to permit an unlimited and indiscriminate slaughter by Canadian vessels. As far as the protection of the seals is concerned, this is of small importance, as British ships will be ordered to Bering Sea to patrol against poachers, and to use every effort to carry out the Paris award and the British law based thereupon. The only difference in the present instructions from those of the previous year is that the open possession of arms will no longer be taken as prima-facie evidence of illegal sealing. The British law founded on the Paris award does not forbid the open carrying of guns, while that of the United States, which is deemed by the authorities of Great Britain to have gone beyond the Paris decision, makes such possession of arms prima-facie evidence of sealing. The British regulations for 1894 yielded to a certain extent to those of the United States. This year, however, the British law will be strictly adhered to, the theory of the authorities being

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that the Paris arbitrators had the amplest means of providing against the extermination of the seals, and that the award properly executed will give full protection.

The result of these different interpretations will certainly cause trouble, and, whatever the result, it cannot be other than humiliating to the American Government. If Canadian sealers are intercepted for carrying arms contrary to the American law, further claims for damages will be instituted. If these seizures are not made, it will have the appearance of a compulsory recognition of rights not hitherto accorded the Canadians. Either horn of the dilemma will be unpleasant to the American grasp, and by far the worst feature of the matter is the fact that the American sealer will be given another forcible illustration that the flag of his country is a very poor banner for a sealer to sail under. This singular state of affairs was first brought to public notice with the seizures of 1887 and 1883. The master and owner of the Alpha, as well as those of other American schooners captured and taken to Sitka, were left penniless hundreds of miles from civilization, and after release from custody made their way back to their native land expecting to receive justice. It is still due them. No influential nation appeared at Paris to plead their cause, and their claims for damages lie yellow and dusty in the pigeon-holes of the department at Washington. The ultimate result of such an unfair policy will be the driving of the few remaining American sealers to the protection of the British flag.

Every year reports are circulated concerning the great decrease in the size of the seal herds, and, in the face of this, each season shows a greater catch. The United States Government yearly presents an array of figures showing that the seals are disappearing from the Pribilof Islands; but at the same time they are reported in immense herds in other portions of the Pacific, indicating that the fur seal is in no immediate danger of extinction. It has cost in the neighborhood of a million dollars each season to maintain the Bering Sea fleet, and the good results have not been proportionate. In an interview published in the Seattle Post-Intelligencer, Mr. Sheldon Jackson, who has spent several years in Alaska as an agent of the United States, recommended the killing of all the seals on the islands by the Government. Mr. Jackson is reported as saying: "I favor such a policy, and it is the only way that our Government will ever get anything out of it. At present it costs about \$1,000,000 a year to keep a fleet of vessels in northern waters, and what recompense do we get? I stated while I was in Washington City that it would be the best move we could make to have every seal killed off this season. If that were done, the Government would have a lot of money turned into the treasury; but, if things go on as they have been going on for a long time, the Canadian poachers will have every seal, and we will have what-why simply a big hole in the treasury. It is an actual fact in my mind that we are pursuing a wrong course in this matter, and, while I don't believe that the advice I give will be followed, I do believe that it would be the only correct thing to do. It is not the American poachers that we have to fear so much, but the Canadians. If an American vessel is caught poaching, she is seized, and the American Government does not pay her owner any indemnity; but, if the American fleet seizes a British vessel, we confiscate it, and by an international court the owners are awarded damages. Consequently you will find that Americans go north and employ British boats to poach for them. I have been in Alaska for a good many years, and during the past six years have noticed a remarkable decrease in the herds on the Pribilof Islands. No; I believe that the suggestion I have made will not be put into effect, because somehow I feel that the American people-my people-have not sense enough to do it. You can rest assured, however, that the British will look after their interests, as they always do."

It is hardly probable that the United States would succeed in exterminating the seals in a single season, even were such a foolish method of procedure adopted, and both Canadian and American sealers, with rare exceptions, have always obeyed the law where its interpretation was the same by both nations. Russia stands in readiness to assist, and the matter of protecting the seals and perpetuating the industry is far from difficult if each country interested would accord to others the same rights expected and enjoyed by itself. Preliminary to such an international agreement, it would be very appropriate for the United States to liquidate its indebtedness caused by the confiscation of the private property of the Canadians, and, when this is done, extend a similar courtesy to its own citizens.



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SEALERS OF THE NORTHWESTERN FLEET.

Acker, F., hunter schooner Annie E. Puint, San Francisco. Alien, George, hunter schooner Francis M. Smith.

Allen, Capt. John, schooner Francis M. Smith, Victoria.

Anderson, A., hunter schooner Dora Sieward, Victoria. Anderson, Herman, boatsteerer, Victoria.

Anderson, J. W., master of schooner Viva, Victoria. Auderson, Theodore, mate on sealing achooners, Victoria. Anfindsen, John, hunter, Victoria.

Archinbult, D. K., hunter schooner Ocean Belle, Victoria. ltacke, Ole, hunter achooner Ocean Belle, Victoria.

Itamwell, Henry, master of steamer Enterprise, Port Town-l, was formerly engaged on the schooners Thornton, Annie lieck and Grace.

Barker, G. N., mate, Victoria, has been sealing out of that port since 1887 on the Viva, Favorile and others.

Barron, Charles, hunter schooner Penelope, has been sealing out of Victoria since 1885.

Beck, W. F. hunter, Victoria.

fleckman, William, hunter, Victoria.

flertrand, A. J., hunter, Victoria, has been sealing out of that port for ten years. Itissett, A. R., master of sealing vessels, Victoria.

Ronner, John, hunter, Victoria.

Boawell, J. W., hunter achooner Enterprise, Victoria.

Boutilier, Joseph, ateward, Victoria.

Bridger, George, hunter, Victoria. Brown, G. D., master of sealing schooners, Victoria.

Brown, Henry, hunter schooner Libbie, Victoria.

Brown, Thomas 11., hunter, Victoria.

Buchanon, Capt. James, sealer, Victoria. Bucke, Joseph, hunter schooner Francis M. Smith, Victoria, began sealing on the Pulhfinder out of Victoria in 1893. Burns, Edward, hunter, Victoria.

Burt, James, hunter schooner Mermaid, Victoria.

Byers, D., hunter, Victoria, commenced sealing out of that port in 1890 on the schooner Geneva and was afterward on the Mascotte and Theresa.

Campbell, Daniel, master schooner Sadie Turpel, Victoria, Campbell, Harry, boatsteerer schooner Agnes McDonald,

Cantillion, Capt. Edward, scaler, Seattle, Wash, has been engaged on the Mollie Adams, Oscar and Hattle and Ainsworth as captain, and on the Cartolla G. Cox and Henry Dennis as hunter.

Carlson, John, hunter schooner Ollo, Victoria

Carpenter, J. C., mate on sealing schooners, Victoria.

Carter, William, hunter, Victoria,

Cessford, George W., hunter, Victoria.

Chinn, G. R., boatsteerer, Victoria.

Christian, Milton, hunter, Victoria.

Churchill, Herbert, hunter, Victoria, came to the Coast on the Francis M. Smith.

Cole, Jordan, hunter, Victoria.

Collier, John, mate on schooner Brenda, Victoria. Conlou, P. C., hunter schooner Umbrina, Victoria.

Conn, Robert, hunter, Victoria.

Conn. Robert, hunter, Victoria.
Connell, Michael, boatateerer, Victoria.
Conrads, William, hunter, Victoria.
Corpeland, O. A., hunter, Yaquina, Or., bas been engaged on the C. G. White, Penelope and Louis Olsen.
Coveney, Samuel, hunter, Victoria.
Crockett, Rzekiel, master of schooner Ainsworth, Seattle, Wash, has been engaged in sealing on the coast for six years.
Le served on the schooner Moltie Adams, Edward Webster, Mettie T. Dyer and Ainsworth, and has been master of the latter vessel for the past two years.
Crowdy, Robert, mate on sealing vessels, Victoria.
Cummings, Thomas, hunter, Victoria.
Dahlberg, Charles, master of sealing vessels, was born in Sweden in 1865. He began sealing out of Victoria in 1887 on

the Trimph, was afterward on the C. H. Tupper and Adele as hunter, has recently been master of the W. P. Sayward, and was also engaged on the Aurora and Enterprise.

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Darritt, William, hunter, Victoria.

Daney, Thomas, mate on sealing schooners, has been sailing out of Victoria since 1887. He was one of the crew of the bark Sarah, wrecked at Carmanah Point.

Davis, Henry, mate on sealers, Victoria.

Day, James, steward, Victoria.

Dayton, Renjamin, hunter, Victoria.

Dayton, Benjamin, Bunter, Victoria.

Decker, Capt. A. D., Seattle, Wash., was born in Maine in 1854 and sailed for several years out of Gloucester on fishing schooners. He came to Seattle in 1887, built the sealing schooner George R. White in 1889, and went as master of her for one season. He then shipped as innuter on the Annie Codemon of Victoria, and in 1891, in connection with Captains reorth, which they are still operating, alternating in command.

De Lisle, G. J., hunter, Olympia, Wash.

Dorsey, Thomas, sealer, Victoria, has been engaged on the Carmolite, Faten and others.

Dougeal, C., hunter schooner Katherine, Victoria.

Douran, Henry, hunter, has been sailing out of Victoria for twelve years, and was one of the crew of the Willie McGowan, seized by the Russians off Copper Island.

Elmeier, W., sealer schooner Saucy Lass, Victoria

Eden, Edward, mate on senling schooners, Victoria.

Ellis, Amos, mate and master of sealing vessels, was in the employ of Spring & McKay for several years and has been master of the Winnifred, Mascotte, Sierra and others. Erkson, Harry, scaler, Victoria.

Etzel, Louis L., hunter, Seattle, Wash.

Evans, John, sailing master, Victoria, has served in different capacities on the Annie C. Moore, Pathfinder, Sea Lion, Car-molite, Otto, Arietes and Umbrina.

Everett, T. T., sealer, Vancouver.

Farley, P. J., hunter, Victoria, came to the Coast in 1890 He was first engaged on the Occun Belle as boats'eerer, the following season was hunter on the Fiverite, and has recently been employed on the Piraclope.

Penley, Thomas, hunter, Victoria.

Ferrel, James, toatateerer, Victoria, has been sealing out of Victoria for six years.

of Victoria for six years.

Fillmore, Albert, Victoria, master mariner, was born in New Brunswick in 1858 and began sealing on the old schooner Mary Ellen on her first trip to Bering Sea. He is at present connected with the Arieles. He fitted out the Jessie at New Brunswick and brought her around the Horn. In 1891 Captain Fillmore fitted out the Ellel in San Francisco, took her to Bering Sea, where she was seized and confiscated.

Poley, N., master of sealing schooners, Victoria.

Garner, Thomas, hunter, Portland, Or., commenced sealing on the C. H. Tupper in 1889. Por the past three seasons he has been on the schooner Umbrina, his record in 1893 being 453 skins, and 453 in 1894.

Genge, George, boatsteerer and hunter, Victoria.

Gerow, A., hunter, Victoria.

Glawson, F. A., hunter, Victoria, has recently been on the

Gowdy, Edward, hunter, Victoria.

Grant, C., hunter, Victoria.

Griffin, A., hunter, Victoria,

Griffith, T. H., mate and master of sealing schooners,

Gundasen, S. T., hunter, Victoria.

Gunner, M. A., hunter schooner Agnes McDonald, Victoria. Hanke, John H., hunter, Victoria, has been engaged on the Mary Ellen, Walter L. Rich, Ocean Felle, Walter el. Earle and Oscar and Hallie.

Hallgan, William, hunter, Victoria.

Ham, William, hunter, Victoria.

Hansen, J. G., master mariner, Victoria.

Hardiman, Samuel, hunter, Victoria.

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ld, Victoria. aged on the Harris, Edward, hunter schooner Mermaid, Victoria.

Harris, Samuel, boatsteerer, Victoria.

Harrison, James, mate on sealing schooners, Victoria.

Hawkins, James, hunter, Victoria.

Heffernan, C., hunter, commenced sealing out of Victoria in 1890 as boatsteerer on the Carmolile and was afterward hunter on the Geneva, Umbeina, Piva and Penclope.

Hendy, Robert, hunter, Victoria.

Hennebery, William, hunter, Victoria.

Henson, J. W., hunter, Port Orford, Or., has been engaged on the schooners Mary Ellen, Annie, San Diego, Olympia, C. G. White and Herman.

Howard, George P., steward, Victoria,

Hughes, Charles, steward, Victoria.

Highles, H. V., master of sealing yessels, Victoria, was born in Digby, Nova Scotia, in 1864. He has been sailing out of Victoria since 1891 and has recently been connected with the schooner Mary Etten.

Hughes, J. G., hunter, Seattle, Wesh. Hughes, William, boatsteerer. Hunter, Thomas, hunter, Victoria.

Inglish, William, hunter, Victoria. Irvine, William C., hunter, Victoria.

Jacobsen, Henry, hunter, Victoria. Jennings, Arthur, boatsteerer, Victoria.

Jipi, G., hauter, Victoria.

Johnson, August, hunter schooner Louis Olsen, Victoria.

Johnson, August, hunter schooner Louis Olsen, Victoria.
Johnson, Charles, hunter, Victoria.
Johnson, J. W., hunter, Victoria.
Karl, Harry, hunter, engaged in deep-water sailing until
1881, when he came to Victoria and joined the Mermaid.
Keefe, Michael, master schooner Fitten, Victoria, has been
in the sealing business out of Victoria since 1887.
Kelly, P. J., sealer, San Francisco, was formerly mate on
the ship Oriental, running between San Francisco and Tacoma,
for several years. He has recently been connected with the
schooners Watter L. Rich and Umbrima.
Kieson, Hans, boatsteerer, Victoria, has been engaged on
the schooners Bessie Rutter, Ocean Melle, Fuvorite, Vern and
Penclobe.

Penclope.

Kingston, Joseph, boatpuller, Victoria.

Kuapp, J. M., hunter, Victoria, has been connected with
the Penclope, W. P. Sayawad and Henry Dennis, and was on
the latter vessed when she was wrecked near Hakodate.

Knox, William, hunter, Victoria.

Landry, C., boatsteerer, Victoria.

Larson, Hans, hunter, Victoria.

Lawrence, Capt. Thomas, was born in Halifax in 1856 and
when a boy commenced sailing in the South American and
North Atlantic trade, remaining there for eleven years. He
came to the Pacific Coast in 1886, bringing a sealing schooler
around from Halifax. He was engaged in sealing with the
Mary Ellev in 1886 and 1887, and was afterward employed on
the ateanuer Vosconite, going from her to the old steamer Filol,
of which he was master for eighteen months. His next service
was on the steamer Farte.

of which he was master for eighteen months. His next service was on the stegmer Earle.

Le Blanc, Charles S., master of sealing schooners, Victoria.

Lee, Christ, sealer, Victoria.

Lee, Christ, sealer, Victoria.

Lee, Christ, sealer, Victoria.

Lee, Christ, sealer, Victoria.

Lee, Chult at Irondale in 1893.

Leer, Charles, hunter, Victoria.

Lind, Albert, boatpuller, Victoria.

Lind, Albert, boatpuller, Victoria.

Lind, Albert, boatpuller, Victoria.

Lindon, A., boatbuilder, Vancouver, B. C.

Locke, Samuel, mate on sealing schooners, Victoria.

Loo, Albert, Ivinter, Victoria.

Loo, Albert, Victoria.

Loo, William, hunter, Victoria.

Lynun, Edward, mate on scaling vessels, Victoria.

Lynun, Edward, mate on scaling vessels, Victoria.

Lynun, Harry, hunter, Victoria.

Lynun, Harry, hunter, Victoria.

Lynun, Harry, hunter, Victoria.

Lynun, Harry, hunter, Victoria.

Victoria.

McCall, John, hunter schooner *Pioneer*, Victoria.

McCalley, D. G., master of acaling schooners, Victoria, McCauley, D. G., master of acaling schooners, Victoria, was born in Cape Breton in 1857 and has been sailing out of Victoria for the past six years. It has recently been connected with the *Beatrice*.

McKay, J., boatsteerer, Victoria.

McNeil, John, boatpuller, Victoria.

McNeil, Janiel, houter, Victoria.

McNiel, Daniel, boatpuller, Victoria.

Meyers, James, master of schooner *Geneva*, has been sealing out of Victoria since 1891.

Montgomery, Thomas, sealer, Victoria.

Moore, William, hunter, Victoria,

Morris, John, Victoria, master mariner, was born in Wales in 1837 and began going to sea when he was nineteen years old. Itlis first sealing vessel was the old Huck Diamond. He has also commanded the schooners Omeard and Alfred Adams, and one season took out the Seattla schooner Scienty-six. He is at present interested in several sealing schooners.

Morrow, I. W., hunter, Victoria.

Moss, Andrew, boatpuller schooner Viva, Victoria.

Murray, H., hunter, Victoria, has been sailing out of thet port since 1889.

Neilson, L., hunter, Victoria.

Nelson, Charles II., hunter, Victoria.

Nelson, George, hunter, Victoria.

Nelson, John, boatpuller, Victoria. Nelson, N. P., hunter, Victoria.

Newson, R. W., steward, Vancouver, R. C.

Nicholson, Charles, hunter and mate on sealing schooners,

Niles, George J., boatsteerer, Victoria.

Nisbet, William, hunter, Victoria.

Norlin, Charles, hunter, Victoria.

Oleson, Charles, steward, Victoria. Oleson, Martin, hunter, Victoria.

Olsen, Andrew, Sumer, Victoria. Patterson, W., hunter, Victoria.

Penny, Capt. J. L., owner of sealing schooners, Victoria.

Peterson, P., aunter, \ictoria. l'etrie, P. J., hunter, Victoria.

Pike, Charles, hunter, Victoria.

Pike, Mark, master of schooner City of San Diego, Victoria.

Pike, Charles, hunter, Victoria.

Pike, Mark, master of schooner City of San Diego, Victoria.

Pike, Mark, master of schooner City of San Diego, Victoria.

Prevoat, James C., Victoria, was born in Hampshire,

Rugland, in 1845, and is a son of the late Admiral Prevoat of

the British Navy. He built the steam wrecker Massolfe and

also owned the sealing schooner Aried, which Captain Buck
mam brought around the Horn.

Ramlose, Emil, hunter, Victoria.

Reppen, Augnat, master of sealing vessels, Victoria.

Riley, Haward, boatsteerer, Victoria.

Riley, Haward, boatsteerer, Victoria.

Riley, Haward, boatsteerer, Victoria.

Roholins, E. P., master of sealing schooners, Victoria.

Roholins, E. P., master of sealing schooners, Victoria.

Roholins, E. P., master of sealing schooners, Victoria.

Scholander, Anthony, hunter, Victoria.

Schweickhardt, A., hunter, Victoria.

Schweickhardt, A., hunter, Victoria.

Siteman, James, mate on sealing schooners, Victoria.

Smith, Harry, hunter, Victoria.

Smith, Harry, hunter, Victoria.

Spencer, Robert, hunter, Victoria.

Netalogan sealing as master of the schooner Punclope in 1888. In 1850 he was master of the schooner Punclope in 1888. In 1850 he was naster of the remained until 1893, when he took charge of Porter's what. He resides at Victoria.

Taciicke, W., hanhunter, Victoria.

Wither, Donald, shipbullder, Victoria.

Walker, Donald, shipbullder, Victoria.

Walker, Donald, shipbullder, Victoria.

Walker, Donald, shipbullder, Victoria.

Wither, Donald, shoatsteerer, Victoria.

White, Authony, boatsteerer, Victoria.

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ll she was wrecked.
White, Anthony, boatpuller, Victoria.
Whithey, B. D., master of sealing schooners, Seattle, Wash.
Whyman, N., hunter schooner Agnes McDonald, Victoria.
Williams, Robert, hanter, Victoria.
Wilson, Fred, hunter, Victoria.
Wilson, George, hunter, Victoria.
Winston, Grant, hunter, Seattle, Wash.
Wright, H. E., hunter schooner Mermaid, Victoria.
Voung, John, hunter, Victoria.

MARINE MEN ENGAGED IN THE WATERS OF THE NORTHWEST.

Ask, Richard, engineer, Hallard, Wash.

Abel, Charles, mate and master on sailing vessels, San Francisco

Abro, G., steward, San Francisco.

Acton, Henry, Vancouver, B. C., fifth assistant engineer of steamship Warrimoo.

Adams, Herbert, engineer, Port Townsend, Wash., was born in Maine in 1856. He came to the Pacific Coast in 1876, his first work being on the steamship George W. Eder. He was also chief engineer of the Wilmington when she burned on the Wilmington when she burned on the Wilmington when she burned to the steamer. Willaba

Alexander, John, shipbuilder, Seattle, Wash,

Alexander, John, shipbuilder, Seattle, Wash.
Allen, Capt. C. E., San Francisco, was born in Sweden in
1857 and began sailing out of the ports of that country in 1871.
He ran in the deep-water service until 1879, when he came to
the Pacific Coast and joined the steamship Salinas. He subsequently served as third, second and first officer on several
steamships of Goodall, Perkins & Co's line, and about 1889 was
given command of the steamer Point Arena. In 1891 he took
charge of the Crescent City, which he still commands.

Allen, Capt. James G., was born in New Jersey in 1839, began his marine service in 1853 on the Delaware River, was afterward on various sailing ressels as seaman and mate, and on the Boston and New York packets. He unde a voyage to the Pacific Coast in 1856 on the ship Empress of the Seafs, but returned East on the ship Sea Nymph. He arrived at San Prancisco again in 1864, but did not go north until 1859, when he reached Yaquina Ray on the schooner William Ireland. Since that time he has been in command of the schooner Elworth, Caroling, Alice Kimbull and Emma Ulter in the coast reade and is at versent running to Coos law and the Universal. trade, and is at present running to Coos Bay and the Umpqua and Columbia rivers.

Allen, Samnel W., engineer, Seattle, Wash., is a native of New York and has been engaged in the marine business for eighteen years, most of the time on the Great Lakes and on Pacific Coast steamers. His first work on the Sound was with the steamer Celilo in 1888.

Allisen, William, mate on sailing vessels, has been sailing north from San Francisco since 1882 and for the past four years has been second mate of the bark C. B. Kenney.

Allyn, Julius, master and pilot, Portland, Or.

Alyward, James, engineer, Portland, Or.

Ames, Capt. C. W., is a native of Maine and came to the Pacific Coast with the steamer *City of Scattle*, on which he was engaged for several years. When the Northwestern Steamship Company was organized he was given command of the new steamer *Rosalie* on the Victoria route.

Amy, Capt. A. II., Blaine, Wash., was born in Engisnd in 1838 and came to Victoria in 1860 on the bark Speedwell. He was employed in the coasting trade for about twenty years and since 1880 has been running sloops on the Sound.

Anderson, Capt. A., was born in Denmark in 1861 and began sailing on the Pacific Coast on the brig Arago in 1881. He has recently been connected with the C. B. Kenney.

Anderson, A., mate on schooner Nettic, San Francisco.

Anderson, A., mate, was born in Sweden in 1857 and has been coasting north from San Francisco since 1883.

Anderson, A. M., engineer, Hoquiant, Wash, was horn in Norway in 1862. On coming to this country he was engaged for a short time on the Columbia River in 1886 and then went to Gray's Harbor, where he entered the employ of the Northwestern Mill Company, serving with them since as engineer on their steamers.

Anderson, Andrew, mate on sailing vessels, was born in Norway in 1866 and has been sailing north from San Francisco since 1887.

annee 1887.

Anderson, Anton, engineer, was born in Sweden in 1851 and came to San Francisco in 1871. He went to Puget Sound in 1875, where he worked as deckhand and fireman on the steamers Hlakely, Nellie, Zephyr, North Pucific and Allida. About 1880 he arrived on the Colombia River, where he worked as fireman and second engineer on a number of the Oregon Railway & Navigation Company's hoats, and as chief engineer on the steamers Allona, Namora and Elwood, having been on the latter for the past two wars. the latter for the past two years.

Anderson, C., mate on coasting vessels, San Francisco.

Anderson, Anton M., engineer, Hoquiam, Wash., has been engaged on the steamers Rustler, Edgar and Typhoon.

Anderson, C. O., master of salling vessels, San Francisco, has been salling out of that port since 1877. He has had command of the ship Southern Chief, barks Memnon and Sonoma, and schooner Mela.

Anderson, Edward, mate, San Francisco.

Andersou, Frank, mate on sailing vessels, began on the Pacific Coast in 1883 and has since sailed on a number of well known coasters.

Anderson, Frank, mate, was born at sea in 1851 on a pilot schooner in the Gulf of Bothnia. He came to the Pacific Coast in 1864 and has been coasting north most of the time since. He was for eleven years mate on the bark Tidal Wave, and has recently been connected with the bark Mercury in the same causeity. eapacity.

Anderson, Harry E., San Francisco, steamship purser, has a employed on the Arago and Arcala on the Coos Bay route for the past two years.

Anderson, Capt. J., was born in Norway in 1868, com-menced sailing out of San Francisco in 1885, and is at present master of the schooner *Theresa*.

Anderson, J. J., mate, Portland, Or.

Anderson, J. J., mate, Fortrand, Or.

Anderson, J. W., engineer, was born in Sweden in 1857 and learned his trade in the old country, coming to the Pacific Coast on the steamship Sunla Kosa in 1882. On arrival he spent two years on a whaling expedition to the Arctic, joining the steamship City of Puchla on his return, where he remained three years as first assistant. He then joined the steamship Caspur as chief for a few months, leaving her to accept a position on shore with the Merchants' Cold Storage Company.

Anderson, James, purser in the service of the Columbia & Kootenal Steam Navigation Company, Nelson, B. C.

Kootenal Steam Navigation Company, Nelson, B. C.
Anderson, John, engineer, has been on the Columbia River
since 1864, where he began on the steamer Spray with Capt.
J. H. D. Gray. In 1865 he was on the Nez Price Chief with
Capt. Charles Velton, and in 1865 on the Vakima with Capt.
E. V. Coe. He continued running on all of the steamers of
the Oregon Steam Navigation Company's fleet in connection
with Captains Stump, Holmes, Sampson, Pingston, Troup,
Wilson, Hanghman and others. He is at present engineer on
the Oregon Railway & Navigation Company's boats running
out of Portland. the Oregon Rail out of Portland.

Anderson, John, master, Seattle, Wash., was born in Nor-ray in 1855 and has been engaged in steamboating on Puget Sound since 1888.

Anderson, John, surfman life-saving station, Bandon, Or.

Anderson, John Alfred, mate on sailing vessels in the consting trade, has been sailing out of San Francisco since 1886.

Anderson, Capt. K., San Francisco, was born in Norway in 1847 and commenced coasting out of San Francisco in 1880. He was first in command of the schooner Amethyst, going from her to the Eureka, Albion, May Flower, Alvina and Orion, and is still in command of the latter.

Anderson, M., mate of sailing vessels, has been coasting north from San Prancisco since 1884. He has recently been engaged on the C. B. Kenney.

Anderson, M., mate of the barkentine C. C. Funk, San Francisco.

Anderson, Max, mate on sailing vessels, San Francisco.

Anderson, Olof 9., master and pilot, Scattle, Wash., has been steamboating on the Sound since 1889, and recently has had charge of the Quickslep on Lake Washington.

Anderson, Olof, mate, was born in Norway in 1860 and came to the Pacific Coast on the Sentinde in 1871. On arrival he began running coastwise, since then has run as mate on the Bonanza, Feetha Polbeer, Talbot, Levi G. Pingess, Fry and Louise, and is now sailing in that capacity on the latter vessel.

Anderson, Peter, engineer, was born in Denmark in 1861 and came to the United States in 1878. He served on Atlantic steamers until 1882, when he came to the Pacific Coast. He was first engaged on the steamer Surdony, as freman, was next first assistant on the Cos. Bay, then served on a tuplont of the Red Stack line for ten years, and is at present chief of the tug

Anderson, Swan, ferryman, Fir, Wash., was formerly with the steamers Skagil Chief and Glide.

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Anderson, Peter, mate, Victoria, B. C. Anner, Albert, mate, Seattle, Wash. Apollon, Edgar, steward, San Francisco.

Arbuckle, Matthew, engineer, Victoria, B. C. Ardendel, R. A., first officer steamship Warrimoo.

Arey, Capt. T. R., Port Hadlock, Wash., began sailing in the coasting trade in 1865 and is at present master of the barkentine J. M. Griffith.

Arff, Fred, master of the schooner Maid of Orleans, has been sailing out of San Francisco since 1878.

Arff, Capt. Fred T., Aberdeen, Wash.

Armstrong, J. F., engineer, Wenatchie, Wash., commenced steamboating on Puget Sound in 1889. He has served on the steamers Buckeye, Iola, Wasco, Mame, Alla and Tolo, and in 1893 went to the upper Columbia, where he has since been engaged on the steamers City of Ellensburg and T. L. Nixon.

Ashworth, Richard, engineer, Snohomish, Wash., was first engaged in the Northwest in 1883 on the steamer Bee. He has recently been running on the steamer Katherine.

Asmussen, M., mate, was born in Germany in 1869 and has been sailing north from San Francisco for seven years, most of the time on lumber vessela. He has recently been engaged on

Astredo, J. C., purser, Port Townsend, Wash., is a native of San Francisco and has been running north on coasting steamships since 1885. He was purser on the steamship Idaho when she was lost on Race Rocks.

Austin, Harry J., purser steamer Joan, Victoria, B. C. Averill, W. C., Ship-carpenter, was born in Malne in 1814 and began working at his trade in the Northwest in 1867. He died at Steilacoom in 1894.

Axelson, Capt. Charles, Nauaimo, B. C.

Rabbe, Capt. Frank, Arlington, Or., was born in Germany in 1862. On coming to the Pacific Coast he was engaged until 1885 on adiling vessels out of San Prancisco, then went to the upper Columbia, and for several years has had charge of the ferry steamer Alkali at Arlington.

ferry steamer Alkati at Armigton.

Babbidge, Capt. Wilbur W., was born in Astoria in 1871. His first steamboating was on the Dixie Thompson in 1886, and he has since had command of the City of Astoria, R. Miler, Grace, Alam and Electric, being a part owner in the latter steamer. He is a son of Capt. John W. Babbidge and a therewish steamboatinus. thorough steamboatman.

Babbington, Capt. James Royle, Vancouver, B. C., was born in Irelaud in 1841 and commenced his marine service at Liverpool, England. He ran for several years on sailing vessels and was then for ten years chief officer in the Imman line. Returning to sailing vessels, he was four years master in the African trade, and a similar length of time in the China and San Francisco traffic. He came to Burrard's Inlet in 1886 and purchased a tug, which he is still operating.

Babbington, Capt. Thomas, Victoria, B. C., was born in Liverpool, England, in 1846. He has been connected with the marine husiness for thirty-two years and was for several years pilot of deep-water ships in the Victoria district.

Babcock, James, mate, New Westminster, B. C., was born in Newfoundland in 1865 and has been engaged in British Columbia waters since 1887.

Baldwin, W. L., engineer, Ballard, Wash.

Bale, A. J., mate, Gig Harbor, Wash.

Ball, C. D., master and pilot, Tacoma, Wash. Ballard, W. L., purser, Tacoma, Wash.

Balmanno, Andrew, mate and pilot, was born in Geneva, N. Y., in 1840. He entered the employ of the Oregon Steam Navigation Company in 1872, can on their steamers for several years, was mate on the Sciending, and was with her when she came over the Cascades. He is now living in Portland.

Banks, Henry, engineer, was born in London in 1853 and came to the Pacific Coast on the steamship .: bissinia in 1887 on arrival he joined the tug .: liexander, on which he served for two and a half years. He was afterward second engineer on the Isabel and served on a number of other well known British Columbia steamers. He has recently been engaged on the least the columbia steamers.

Barey, Capt. John J., Seattle, Wash.

Barlow, Capt. George W., Tacoma, Wash., was born in Michigan in 1842. He was first interested in steamboating on the Columbia River on the steamers Eagle, Ranger, Webfoot and Wash: eton. He has also run on the steamers Ediza Anderson, City of Onincy and Bailey Galzert, and is at present on the Skagit Chief.

Barrett, John, Victoria, B. C., now of the British American Canning Company, was formerly in the fishery and marine

Barnason, Capt. John, ship broker, Port Townsend, Wash. Barnes, Walter, ateward ateauship Comox, Vancouver, B. C.

Barry, Capt. John J., Victoria, B. C., was born in New-foundland in 1838 and came to Victoria in 1886. For the past two and a half years he has been master of the steamer Sadic. Bash, William, shipping commissioner, Port Townsend,

Wash. Bates, Frenk S., secretary of the Washington Board of Pilot Commissioners, Hwaco, Wash.

Baxter, Robert, engineer, Seattle, Wash.

Beale, Henry D., engineer, New Westminster, B. C.

Beamis, E. P., purser steamship Columbia, San Francisco. Beard, Capt. Albert E., was born in Council Bluffs, lowa, in 1857. He came to the Columbia River in 1874, began running on small steamers ont of Astoria, and since then has been employed on nearly all of the small steamers running out of that port. He served for five years on the Electric, and was also for a long time on the Argonaul, Chinook and Edith.

Beaton, W., mate, San Francisco.

Beck, Capt. II., was born in Denmark in 1843 and came to the Pacific Coast in 1866. In 1868 he was master of the schooner Serenly-six in 1873, has since been connected with various steamers, and is at present master and part owner of the Neturik.

Beck, Capt. J. C., was born in Denmark in 1841 and came to the Pacific Coast in 1870. He has been master of coasting vessels for over twenty years, during the last three of which be has had charge of the schooner Montercy.

Beebe, Charles F., Portland, agent for Sutton & Reebe's dispatch line of sailing vessela between Portland & New York. Beetham, E., second officer Empress of Japan, Vancouver,

Behrens, H., master of sailing vessels, has been sailing on the Pacific Coast since 1869.

Hell, George W., master and pilot, Astoria, Or.

Bellamore, C. I., engineer, Seattle, Wash., was born in Michigan in 1854 and commenced his marine career on the Great Lakes. He came to Seattle in 1889 and joined the tag S. L. Mastick as chief for two years. He afterward served in the same capacity on the R. P. Elmore of Astoria for a year, on the Rainer of Seattle for the same length of time, and is at present second assistant on the whaleback City of Everett.

Bellew, J. W., engineer, was born in Missouri in 1861 and commenced steamboating on the Classop Chief on the Willamette in 1882. His first position as chief engineer was with the Ramona, and he has since been engaged on the Maria, Salem and Allona.

Belloir, George M., engineer, Olympia, Wash., was born in New York in 1850. He has been steamboating on Puget Sound for several years, most of the time in the employ of the Willey Steamboat Company.

Hendegard, M., master, Oakland, Cal., was born in Denmark and has followed the marine business for thirty-six years. He was first connected with the schooner Caroline and is at present master of the steamer Signal.

Benbam, Capt. Arthur, Hoquiam, Wash., was born in Min-ota in 1866 and has been steamboating on Gray's Harbor for the past six years.

Benneche, O. P., mate, was born in Norway in 1862 and has been sailing out of San Francisco since 1879, most of the time on vessels in the coasting trade.

Remet I, J. I, and and master of sailing vessels, was born in Maine in 1853. He has been engaged on the Pacific Coast since 1886, and was master of the ship Ericson in 1893 when she was lost at Barclay Sound, He has recently been running as first officer on the bark Oregon.

Bennett Cort John T. Oak Den Wisterland Control.

Benuett, Capt. John T., Oak Bay, Victoria, B. C., a retired master mariner, was born at St. Stephen, N. B., in 1855, and began sailing out of St. John'a in 1853. He has followed the sea but little in the Northwest.

Bennett, Richard, shipbuilder, Victoria, B. C.

Benson, George E., mate, Scohomish, Wash.

Bergman, Capt. Charles E., Everett, Wash., was born in Sweden in 1855. He has been steamboating on Puget Sound since 1879, and is at present in charge of the Mikado.

Berlie, Frank, mate on sailing vessels, has been running out of San Francisco since 1877.

Berry, Charles Gordon, chief engineer of steamship Cutch, Vancouver, B. C., was born in Scotland in 1859 and has been connected with the marine business in various parts of the world for twenty years.

Betrand, A. M., Portland, Or., mate on river steamers, was born in Butteville, Or., in 1853.

Bertelsen, Morris, mate, has been coasting north from Sau Francisco for twenty years, and has recently been engaged on the barkentine North Bend.

Bessing, J. J., engineer, was born in France in 1855, and came to the Pacific Coast in 1875. He was machinist on the United States steamer Hasster for three years and was afterward on the Sania Rosa as oiler, water-tender and third and second assistant. He subsequently served as first assistant on the Crescent City, Mackinaw and Excelsion, and as chief on the Nayo and Lakme. He resides at Berkeley, Cal.

Betts, W. A., river pilot, Portland, Or.

Beutzien, Capt. Charles, master of dredge Anaconda, Ta-coma, has been engaged with the Bowers Dredge Company for ast six years.

Bierseth, Nicholas, engineer, Seattle, Wash.

Biggs, Albert E., engiueer, Seattle, Wash, was born in New Brunswick in 1864. He commenced his marine work in the Northwest on the steamship Ancon in 1888 and was afterward on the Evangel, Willapa, and a number of other well

Billings, Grant, engineer, Olympia, Wash.

Binns, S. C., assistant purser of steamship Empress of India, Vancouver, B. C.

India, Vancouver, B. C.

Bird, Edward, engineer, began his marine career on the Pacific Coast in 1875 after working four years at the Risdon Iron Works, San Francisco. He served in various capacities on the steamships Orizoba, Idaho and Slate of California until 1883, when he received his license and joined the tag Ethel and Marion as chief engineer. He was chief of two or three other tugboats and then remained ashore for about four years, other tugboats and then remained ashore for about four years, when he went back to the water as first assistant on the Cetta, Cosmopolis, Westport, Arago and Navarro. He was chief of the latter vessel for a short time and about a year ago was appointed to the same position on the Newsboy, in which capacity he is still running.

Bird, F. W., engineer, Seattle, was boru in New York in 1848 and hegan steamboating in the Northwest on the Maria Wilkins. After leaving the Columbia River he followed his profession as engineer on a number of Puget Sound steamers.

Birkenshaw, George V., engineer, was born in England in 1856. He came to San Francisco in 1876 and has since been engaged on steamers running coastwise and on tugboats on Shoalwater Bay and Grsy's Harbor. He has served on the tugs Hunter, Astoria, Cruiser and ateamer South Bend, and has recently been employed on the steamship George II. Elder. Before coming to the Pacific Coast he ran for two years between York and Liverpool.

Bishop, Harry F., purser, was born in England in 1860 and has been steamboating in the Northwest since 1880. His first service was with the Cassiar, which he left in 1881 to enter the employ of Captain Irving, with whom he has remained continuously for nearly affecten years, serving as purser on all of the steamers owned by the Canadian Pacific Navigation Company.

Bishop, F. E. J., steward of steamship Tacoma, Tacoma,

Bisset, David C., ateward of Empress of China, Vancouver,

Bittel, Johu, mate on sailing vessels, commenced coasting north from San Fraucisco on the bark Rival in 1876. He has recently been engaged on the schooner Theresa.

recently been eugaged on the achooner Theresa.

Bjorn, Capt. E., was born in Denmark in 1852 and began sailing on the Pacific Coast ahout 1875 He ran as seaman on a unmber of well known coasters and as mate on the schooners Dashing Ware, Liberia, Tweltight, Ida Snow and C. B. Hayward. He was then appointed master of the schooner Enterprise, which was lost off Creacent City in 1883, and has since commanded the schooner Howard, Vega, General Hanning, Laura Madison, the bark Merom, and the four-master schooner Meteor, of which he still has charge.

Block Edwin C. San Erangica, anyther of United States.

Black, Edwin C., San Francisco, engineer of United States lighthouse tender *Madrona*.

Blackett, Capt. J. C., was born in Nova Scotia in 1827. His first marine business was in the Newfoundland trade. He came to the Pacific Coast about thirteen years ago, but has engaged hut little in the business since his arrival. He raised and repaired the bark Connaught, wrecked in Victoria harbor, and was also interested in the steam schooner Triumph. At present he is engaged in mining at Jerviu Inlet, B. C.

Blackwood, E. E., agent of Puget Sound & Alaska Steamship Company, Victoria, B. C.

Blackwood, Frank E., engineer, Portland, Or.

Blair, Tudor G., engineer, was born in Gardiner, Me., and commenced steamboating on the Etta White in 1883. He was afterward engaged on the steamers Relle, Leonora, Sexulor, North Pacific, Olympian, Hassalo, Skagit Chief, City of Seattle, Edith and others. He retired from the water in 1894 to accept

position with the Seattle Water Works, and died auddenly a few months later.

Blanch, A. J., mate on sailing vessels, has been running north from San Francisco for twenty years.

Blanchard, H. D., purser, was born in Vancouver, Wash., in 1866. He has been in the employ of the Oregon Railway & Navigation Company on the Columbia River and Puget Sound for ten years, and has recently been engaged on the Willamette River bosts

Blekum, E., male on Sound steamers, Seattle, Wash,

Blekum, Harold, master, Seattle, Wash.

Blinn, W. P., engineer, Port Townsend, was born in New York in 1838. His first marine work on the Pacific Coast was on the steamship Walla Walla, and he was afterward on the steamship Victoria when she was wrecked. He is at present chief engineer of the tug Richard Holyoke.

Bliss, Arthur, engineer, Tacoma, Wash., was born in Cleveland, Ohio, in 1865. Illis first marine service in the Northwest was on the Puget Sound steamer Gypsy Queen in 1886, and he was subsequently engaged on the Messenger, Otter, Glide and a number of other steamers.

Bliss, M. J., purser, Portland, Or.

Bloomsbury, J. W., engineer, Tacoma, Wash., was born in New Jersey in 1864. His first Puget Sound steamboating was on the Coliab. He was afterward on the Clara Brown and a number of other steamers.

Bloor, Arthur J., engineer, Victoria, B. C., was born in England in 1860 and has been steamboating at Victoria since 1884, where he began on the *Lottic*.

1884, where he began on the Lottie.

Bluhm, Gus, mate and master of sailing vessels, was born in Germany in 1848. For the past few months he has been mate of the barkentine Omega.

Bodman, Charles II, engineer, was born in Reading, Ohio, in 1850, and died at Spokane, Wash., February 9, 1894. He was for many years one of the heat known engineers in the service of the Oregon Steam Navigation Company and followed his profession on Puget Sound and the Suake, Willamette and Columbia rivers. Columbia rivers

Bolger, John, mate on sailing vessels, Victoria, B. C.

Bolles, Capt. Frederick. It sketch on page 134, latter part of ninth line, should read: "longer than two nights at sea on the up trip" instead of "one night at sea on the down trip."

Bollong, Capt. John S., was born in Boston in 1860. He sailed on the Atlantic Coast until 1887, when he came to Puget Sound and joined the steamer Kainer He was afterward on the tugs Queen City and Discovery, and in September, 1891, took command of the tug Tacona, where he still remains.

took command of the tug Tacoma, where he still remains.

Bone, P., master and pilot, was born in Denmark. He began his marine service in the old country, but came to the Pacific Coast in 1867 and joined the steamship Tacific as seaman, running on her and the steamship Tacifica, Captain Carroll, for more than two years. He then went on the tug Fannic, and in 1874 was mate on the tug Mary Ann on Humboldt Bay. He entered the Humboldt bar service, and remained there until 1890, when he accepted his present position as mate and pilot on the steamship [Immboldt].

Bone, Stanley, electrical engineer of Canadian Pacific Railway Company's steamship Empress of China.

Bosselman, John, steward, San Francisco.

Bosworth, F. S., master and marine surveyor, Portland, Or. Boughton, Capt. J., Cœur d'Alene, Idaho, was born in Wisconsin in 1861 and worked for a short time on the Mississippi River. He came to Cœur d'Alene in 1883 and is at present master and owner of the steam launch Edna.

Bourne, Ulysses, engineer, was horn in Marin County, Cal., in 1870 and is at present engaged on the steamer $Ella\ B$.

Bowden, Capt. C. B., was born in New Zealand in 1854. Ile sailed out of Australian ports for a few years and in 1875 came to Puget Sound, working on several of the small steamers. He has for the past few years been master of the L. J. Perry.

Bowden, R., second male on sailing vessels, was born in Englaud in 1855. He has been in service on the Pacific Coast since 1886 and for the past three years has been engaged on the Bundalcer, and on the Wachuszell with Captain Williams.

Bowen, C. A., engineer, was born in Wisconsin. He has been on the Sound twenty-four years, where he began running on the old Chehalis. Since that time he has been connected with a number of steamers and at present is on the Mascotte.

Boyd, Harry C., was born in New York in 1850. He ran as purser and pilot on the Wilamette River on all of the ateamers of the Wilamette Locks & Transportation Company from 1872 to 1876. He retired from ateamboating many years ago and is now in the insurance business in San Francisco.

Boyd, John J., mate of sailing vessels, was born in Maine in 1858. He has been coasting north from San Francisco since 1875 and has recently been engaged on the ship Louis Walsh.

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et Sound

Boyden, William, engineer, Brooklyn, Wash., was born in Vermont in 1848. His first work on Puget Sound was on the steamer *Phanlom* in 1884, and he has since been engaged on a number of small steamers, among them the steam schooner *Leo* and the *Rapid Transil*.

Bozorth, Milton B., ticket agent of the Oregon Railway & Navigation Company, Astoria, Or.

Bradford, William, mate and pilot, Tacoma, Wash. Brandt, H., steward, San Francisco.

Brandow, J. H., pilot on steamer City of Kingston, Tacoma,

Brant, Harry, mate on coasting achooners, resides at Gardiner, Or. He was mate on the schooner *Bobolink* when she was wrecked.

Brazee, Albert L., engineer, was born in Washington in 1862. He has been connected with a number of small steamers on the Wilaunette and Columbia rivers since 1880 and has recently been employed on the Hismarck.

Breen, Robert, Bandon, Or., surfman at life-saving station. Bremner, E. P., engineer, Vancouver, B. C.

Brennan, Capt. J., was born in New Haven, Conn., in 1848, and commenced coasting on Long Island Sound when a boy. He came to the Pucific Coast in 1866 as seaman on the bark Rival and in 1874 was maste on the brig Hidalgo. He was master of the brig Tanner in 1875 and has since served in the same capacity on the barkentine Melandhon, brig W. II. Meyers, bark Henry Buck, ships Palestine and Alaska, and for the past two years has been master of the schooner C. H. Marchant.

Breunan, William, master, Victoria, B. C., was England in 1854 and came to British Columbia in 1886.

Bridgeman, Capt. E. C., Vancouver, B. C., was born in England in 1846. He sailed in deep-water ships until 1882, when he commenced steamboating on Puget Sound. He has since been engaged on several well known steamers there and in British Columbia waters, and has recently had charge of the tug Mamie.

Briggs, Albert J., ticket agent of the Canadian Pacific Navigation Company, Victoria, B. C., was born in Kingston, Ontario, in 1835. He commenced steamboating on the R. P. Rithet in 1832, running as purser on the Fraser River and Victoria routes for four years, and has also served on the steamers Enlerprise, Princess Louise and Western Stope.

B. iggs, Thomas L., agent of the Canadian Pacific Naviga-tion Company, New Westminster, B. C., was born in Kingston, Outario, in 1839. He was interested with Capt. John Irving in the purchase of the steamer Wisson G. Hunt, and has acted as agent for the Canadian Pacific Navigation Company since its organization.

Brock, Capt. Eugene D., was born at Rock Island, Or., and has been steamboating since 1867, his first command being the steamer Katala, running from Astoria to Skipanon. He is at present living at Astoria.

Broknw, Gilbert H., San Francisco, master of tug Alert.

Brown, Alexander R., wharfinger at the outer wharf, Victoria, B. C., was born in Finland in 1825 and began sailing on this coast out of San Francisco in the Greal Western in 1878. He retired from the water several years ago.

Brown, Capt. Charles, was born in Germany in 1840. He came to San Francisco in 1859 and has been steadily engaged in the coasting trade since, with the exception of occasional trips to Australia and other foreign ports. He has been master since 1870, and has had charge of the brig Hillanette, bark Clana R. Sutil, schooners Orean Prart, Undannted, Robolink, Furreka, Dairy Rone, J. C. Ford and Del Norte, on the latter of which he is at present.

Brown, Douglas, mate of tug Larne, Victoria, B. C.

Brown, George J., engineer, was born in California in 1858. He commenced steamboating on the Emma Hayroard on the Columbia River in 1878.

13 tent of Ferent capacities on nearly all the steamers on meanly all the steamers of the control of the solution o The Datles Or.

Brown, II., mate on sailing vessels, was born in Sweden in 1839 and came to the Pacific Coast in 1873. He has run as mate and master on a number of well known coasters and for the past six years has been mate on the schooner Charles E. Falk.

Brown, Capt. J. A., stevedore, Portland, Or.

Brown, Capt. J. A., stevenore, routisan, or.

Brown, James W., engincer, Marshfield, Or., was born in Scotland in 1858. He commenced his marine service on the steamer Jano, where he remained as engineer for eight years. He was afterward in the same capacity on the tug Kalic Cook, steamers Annic, Ceres, Comet and others, and has recently been engaged on the tug Tonquin. He has held an engineer's license for nineteen years.

Brown, Capt. John, keeper of the North Cove Life-saving Station, was born in Norway in 1839. On coming to this country he began steamboating on the Otherogen and Tenino, remaining on the river until 1872, when he went to Shoalwater Bay and with a plunger carried the mail four years between Oysterville, North Cove and Willapa. He afterward was master of the steamers South Bend, Garfield and Montesano, with which he carried the mail for seven years. He was given charge of the life-saving station in 1884 and has rendered assistance in fourteen cases of shipwreek.

assistance in fourteen cases of shipwreck.

Brown, Justus, chief engineer, San Francisco, was born in Watertown, New York, in 1838. He came to the Pacific Coast in 1865 and joined the steamer Brother Jonathan, with which he ran north for three years, leaving her to go on the New World for a year. He was afterward connected with the steamers Anletope, Cornelia, Enterprise, J. Lia, Amador and City of Slocklon, serving as chief of the latter for eight years. He then alternated for six years with the Mary Garratt and Walker, after which he ran south for a year on the steamship Senator. He is at present engaged on the Captain Weber, and has held an engineer's license for twenty-four years.

Brown, P. A., master and pilot, Seattle, Wash., has been engaged on Puget Sound since 1884.

Brown, Capt. R. S., was born in England in 1849. He began sailing on the Pacific Coast on the brig Tauner, of which he had been master for seven years. He has also commanded various other vessels on the coast.

various other vessels on the coast.

Brown, W. A., engineer, was born in Boston in 1833 and began sailing between Atlantic Coast and European ports. In 1855 he came to the Pacific Coast on the ship Fearless, making the passage in 124 days. On reaching San Francisco he shipped on the achooner Rising Sun for a short time, but soon left her and joined the steamship Humboldt, where he remained eighteen months. He next went on the steamer Godden Gale on a wrecking expedition lasting four months. In 1855 he designed and placed the machinery of the steamer Redmond, and afterward worked several years on shore for the Spring Valley Water Works. Several years ago he bought the ateamer Millic and has since run her as a towboat, serving on her as engineer.

Brownfield, C. H., engineer, Seattle, Wash., began steam-boating on the Addite on Puget Sound in 1877, and has since been connected with a number of well known vessels on the Sound. He has recently been engaged on the steamer Wasco.

Brownlie, A., engineer, Victoria, B. C., has been engaged on the steamers of the Canadian Pacific Navigation Company since 1883.

Brownson, Charles, engineer, Vancouver, B. C. Bruce, W. E., master and pilot, Astoria, Or.

Brunger, Daniel G., master and pilot, Portland, Or.

Brunger, Frank, engineer, Portland, Or.

Brunn, Simon, master of steamer Edith E., Seattle, Wash. Brunner, Robert R., San Francisco, master of schooner II. C. Wright.

Bruun, Capt. P., Seattle, Wash., was born in Denmark in 1837. He came to San Francisco on a sailing vessel in 1858 and engaged in steamboating on the Sacrawento River unit 1879, when he came to the Sound and joined the Fanny Lake. He has since been connected with a number of small vessels around the Sound, the last being the steamer Wasp.

Brydsen, Albert, engineer, Seattle, Wash.

Buchanon, Capt. Duncan, Sau Francisco, was born in England in 1846 and has been on the Pacific Coast for about thirteen years.

Buckard, N., mate, was born in St. John's, New Brunswick, in 1853, and has been sailing out of San Francisco at intervals for nearly twenty years.

Budlong, Capt. George E., was born in New York in 1850 and came to Puget Sound in 1870. He has had no connection with merchant vessels, but has run a number of steam yachts and pleasure hoats around Puget Sound. He is proprietor of a boat-house at Seattle.

Bull, Knud, mate and master, was born in Norway in 1859. He has been steamboating in the Northweat since 1886, serving on the ateauers Traveler, Montesano, Mountain Buck, Cruiser, Astoria, Mendell, Ilwaco and R. P. Elmore.

Bullene, Everett, engineer, was born in New York in 1861 and came to the Pacific Coast about 1877. He ran for a long time in the employ of the Pacific Mail Steamship Company, first so ciler on the sidewheeler Dakoda running north, and afterward in the China trade. He is at present living in San Francisco

Bullene, Capt. H. H., was born in Port Gamble, Wash,, in 1868, and, like a large number of native Puget Sound marine men, commenced his career on the J. B. Libby. He was afterward in the service of the Oregon Railway & Navigation Company for five years on the steamers Hassalo, Emma Hayward.

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ing, Ohio, 1894. He ers in the d followed mette and

L.C. latter part at sea on 1860. He ie to Puget

erward on uber, 1891, er, 1891, nains. mark. He une to the *Pacific* as m, Captain on the tug y Ann on ervice, and esent posi-

an Pacific ortland, Or. oru in Wis-Mississippi

ounty, Cal., /a R. nd in 1854. ınd in 1875 Hsteamers.

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J. Perry. vas born in acific Coast aged on the Hiams, u. He has

an running Mascalle. He ran as he ateamers y from 1872 urs ago and

n in Maine neisco since ouis Hulsh.

Schome, T. J. Potter and North Pacific. He took the steamer George E. Starr to Astoria, and while on the Columbia River engaged for a short time on the steamers Toledo and Northwest. Returning to the Sound, he engaged with the State of Washington and Success, and recently had command of the steamer Michigan. In addition to his work on the Sound, Captain Bullene has also been engaged on steamers running to Alaska and Merican. and Mexico.

Bullock, Robert, mate, Vanconver, B. C.

Bunton, John, ship-carpenter, Portland, Or.

Burgess, Henry, eighth assistant engineer on the Empress

Burgess, James, chief engineer of steamship Warrimoo, Vancouver, B. C.

Burke, Peter, steward of bark C. B. Kenney, has been run-ning in the north coast trade for twenty-two years. He was for several years on the San Francisco and Puget Sound steamers.

Burnham, A. J., pilot, South Bend, Wash., was born in Maine in 1846. He followed the deep-water service until 1889, when he came to Shoalwater Bay, where he has served on the City of Astoria, Alarm, Cruiser and Edgar.

Burns, James, mate on ateamer City of Kingston, Tacoma, Wash.

Burns, John, engineer of Bowers Dredge Company, Portland, Or.

Burna, Capt. Patrick, Seattle, Wash., has been steamboating on Puget Sound since 1884, and for the past few years has been in the employ of the Pacific Navigation Company.

Burrell, Theodore, engineer on steamer Della, Seattle,

Burrows, Capt. E. J., Yaquina, Or., was born in England in 1864 and has been steamboating on Yaquina Bay since 1882, most of the time in charge of small launches.

Burt, C. H., engineer, Seattle, Wash, was born in New York in 1867. He commenced steamboating on the Columbia River in 1884 and for the past few years has been engineer on the ateamer Greydomd.

Bushnell, Capt. William E. In explanation of statement regarding first license on Puget Sound, in sketch printed on page 8; This license, vas issued to Captain Bushnell July 14, 1860, by O. A. Pitfiels, United States aupervising inapector of ateam vessela in the district of New Orleans, which at that date included the Pacific Northwest. Mr. Pitfield was on a tour of inspection and visited Puget Sound, and while on board the mail under the Scranton contract, made out the license on the date mentioned. date mentioned.

Butcher, Fred, engineer, Port Townsend, Wash., was born in Seabeck, Wash., in 1869. He commenced his marine service on the Colfar in 1886, and has since served on the Louise, Colfar, City of Stanwood, Isabel, Montesano, Typhoon, Union and Richard Holyoke.

Butler, Capt. Henry E., Vancouver, B. C., was born in the West Indies in 1853. He came to the Pacific Coast in 1881 on the ship Ellis A. Minutl and for the past few years has had charge of the Canadian Pacific Navigation Company's coal bark Robert Kerr.

Butler, Jesse, mate, Scottshurg, Or., has served on Coos Bay steamers for about three years.

Butler, Nicholas, mate, was born in Valparaiso in 1854. He began sailing in the Northwest on the bark James Cheston in 1872 and afterward run on Fraser River steamers. At present he is living in Victoria.

Byles, Robert, purser, Port Townsend, Wash., was born in England in 1861. In 1884 he was purser and freight clerk of the steamer Frangel, but retired from the water soon afterward. He was deputy auditor and auditor of Port Townsend for a short time, and has also been engaged there as deputy shipping commissioner.

Byram, Frank B., engineer, Seattle, Wash.

Byrnes, J. E., purser, has been running on ateamships out of San Francisco for the past eighteen years. He was first employed on the Constantine as freight clerk, was next purser on the Orizaba, and has since been on the Queen, Mexico and State of California, having been with the latter vessel for many

Cade, E. B., engineer, Seattle, Wash. Cade, Capt. Harry, Seattle, Wash.

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Cabill, J. F., engineer, was born in New York in 1855. He commenced steamboating on the Columbia River in 1885, serving on the Astoria, Purit., and others. He was also on the steamer T. M. Richardson at Yaquina Bay and on the South Coast, running to San Francisco.

Calhoun, George S., master of barkentine Archer, was born in Port Townsend, Wash., in 1870.

Cairns, P., engineer, Portland, Or.

Call, Capt. C. A., was born in Wisconsin in 1851 and began steamboating in the Northwest on the Sl. Patrick, running on Puget Sound, in 1864. Captain Call is now living in Tacoms, and at present is master of the steamer Laurel.

Callahau, D. H., engineer, Seattle, Wash.

Callahan, William, chief engineer of steamship Santa

Cruz.

Cambre, P. X., shipbuilder, was born in Canada in 1843 and began his marine career on the St. Lawrence River. He has been connected with the business in the Northwest for over thirty years, having been first on the Priace Alfred, running between San Francisco and Victoria. He afterward served on the Parific and Idaho, and in 1873 began his present occupation as shipbuilder at Port Townsend. Mr. Cambre has built a number of vesseis, among them being the barkentine Jenny Lind, steamer Garland, and the Clara Rollins.

Campbell, E. A., master and pilot, Seattle, Wash.

Campbell, Capt. E. D., Seattle, Wash., lias for the past five years run the *Violet*, tug *Bee*, and a number of other small

Campbell, Horace G., engineer, Portland, Or.

Campbell, J. L., mate on the steamer Georgie Oakes, Courd'Alene, Idaho.

Campbell, Peter M., chief engineer, was born in Glasgow in 1857. After sailing in various parts of the world in the steamship service, he came to the Pacific Coast in 1886 and joined the tteamer Gaelic. He was first assistant for two years and was then appointed chief of the Costa Rica, remaining in that position since.

Campbell, Thomas P., master of steamer Hustler, Portland, Or.

Canavan, David, second assistant engineer on steamship Warrimoo, Vancouver, B. C.

Caples, Lafayette, pilot, St. Johns, Or., was born in Ohio in 1833 and began ateamboating on the Eagle in 1860. He retired from the river several years ago.

Card, Capt, James L., New Westminster, B. C., was born in Nova Scotia in 1833. He sailed in the deep-water trade in various parts of the world until 1889, when he came to British Columbia and joined the tuy Active. He has since served as master of the ateamers Fairy Queen, Emma, Telephone, William Irving and Mermaid.

Carlson, Capt. Charles, was born in Stockholm, Sweden, and has been engaged in the marine business for twenty years. He was for a long time with the Pacific Coast Steaming Company, leaving them to take command of David Morgan's steamer Chilkat, which he handled until 1894, when he lided without at Seattle which he handled until 1894, when he died suddenly at Seattle.

Carlson, Capt. N. P., was boru in Denmark in 1864 and commenced sailing out of Hamburg when a boy. He cause to the Pacific Coast in 1886, has since served as master on several coasting schooners, and is at present in command of the John G. North.

John G. North.

Carlston, Capt. John, was born in Sweden in 1865. He came to the Pacific Coast in 1883 and joined the ship Marmion as second mate. He ran in that capacity on various coasting vessels and a few years later was given command of the schooner General Banning, where he remained for two and a half years, then going to the schooner Falcon, of which he is still master. Previous to coming to the Coast, Captain Carlston had sailed in various parts of the world and also in the steamship service out of Galveston, Tex.

Carr, Capt. W. B., Seattle, Wash.

Carroll, J. G., agent of the West Coast Steam Navigation Company, Seattle, Wash,

Company, seattle, wash.

Carroll, James, englineer, was born in Ireland in 1835 and followed his profession in different parts of the world before coming to Oregon. He was for a long time in the employ of the Oregon Steam Navigation Company, and was one of the crew of the Trazer when she was sold to that company and taken over the Cascades. He has lately been connected with the ateamer Harvest Queen.

Carstens, Peter, master builder of the Oregon Railway & Navigation Company's steamers.

Cash, Capt. James, was born in Ireland in 1847 and began sailing out of English porta when a boy. He came to San Francisco in 1859 and from there went to the Fraser River. Since his arrival he has had command of many of the principal steamers around there, among them being the Reliance, Royal City, Clenora and Isabel.

Cates, Capt. J. A., Vancouver, B. C., was horn in Nova Scotia. He has been connected with the marine business for fifteen years, sailing in the Atlantic coasting trade until 1886 when he came to Vancouver. He was for three and a half years mate on the Robert Kerr, are was for three and a ladding to the Robert Kerr, are was for three and a ladding to the Robert Kerr, and held a similar position on

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Spraif's Ark, Thistle, City of Nanaimo and Robert Dunsmuir, leaving the latter steamer to purchase the tug Swan, which he began inning ing in has since commanded.

Cates, William, engineer, Vancouver, B. C., was horn in Nova Scotia. He commenced in the marine service on the Robert Kerr at Vancouver in 1887 and has recently been engaged as engineer on the tng Swan.

Catley, George, mate on coasting vessels, has sailed ont of San Francisco on the barks Eldorado, Alaska, Constitution, R. K. Han, Canden, and many other well known cosaters. He is at present living at Port Townsend.

Cattell, Capt. G. W., was born in Dakota and has been running steamers on Lake Washington since 1889.

running steamers on Lake Washington since 1899.

Cavalsky, George, steward, was born in Deumark in 1860.

He began steamboating on the Fraser River on the Enlerprise
in 1882, has since been connected with a number of Fraser
River boats, and has recently been on the City of Nanaimo.

Cavender, J. H., Whatcom, Wash., has served as engineer
on the Triumph, Yinnie M., May Queen, Cascades, Susie, Edna

and Chinook.

Chapman, Capt. J. II., Port Blakely, was born in Maine in 1860. He sailed on the Atlantic Coast for a few years, came to Puget Sound about 1882, and was first engaged on the steamer Addie.

Chapman, R. I., engineer, Shelton, Wash.

Chapman, W. S., master of steamer Rover, Shelton, Wash. Chick, P. J., Vancouver, B. C., purser with Union Steamship Company.

Chipperfield, A. E., mate on coasting vessels, San Francisco.

Chisholm, M. H., engineer, New Westminster, B. C. Chiswell, Sydney, steward, Seattle, Wash.

Christensen, C., master of sailing vessels, was born in Norway in 1854. He has been sailing in the coasting trade for twenty years. He was first on the bark Buena Vista, in 1850 was mate on the bark Lizzie Marshall, and is at present master of the barkentine Discovery.

Christensen, C., steward, San Francisco.

Christensen, Capt. C. H., was born in Denmark in 1857. He has been sailing on the Pacific Coast since 1878 and at present is in command of the four-masted schooner King

Cyrus.

Christensen, Charles, mate, was born in Denmark in 1851. He began running north out of San Francisco in 1872 as seaman on the steamer John L. Stephens, and a few years afterward made a trip to Liverpool on a Pernvian ship. Returning from there he again began running on steamships on the northern route and has been on the Pelican, City of Chester, Great Kepabic and Oregon, remaining with the latter for over fifteen years, nine of which he has been must.

Christiansen, Niels J., mate on sailing vessels, San Fran-

Christianson, Charles, engineer, Ladner's Landing, B. C., was born in Sweden in 1858 and served as fireman and engineer out of European ports. He came to Victoria in 1852 and joined the steamer Cariboo and Fly as fireman, afterward serving on the steamers. Mande, Reaver, City of Nonaimo, Irmuelle, Winnifred, Della and others. He is at present engineer on the Della.

Christianson, N., steward, San Francisco.

Christianison, N., steward, San Francisco.

Christic, Capt. J. R., was born in Jersey City, N. J., in 1845.

He began steamboating in 1862 on the Mountain Buck. In 1863 he went to the Sound, where he remained three years, and after returning to the Columbia was connected with nearly all of the low. er boats, among others being the Pioncer, Julia, New World and Okanogan.

Church, J. O., master and pilot, Portland, Or.

Claucey, W. H., mate, began steamboating in the Northwest in 1867 on the J. B. Libby, and was also on Lake Tahoe, Cal., for a while. He is at present living in Tacoma, Wash. Clapp, A. C., master of the ship Jabez Howes, was born in Maine in 1841 and has been sailing in the Pacific Coast trade

since 1882.

Clapp, Capt. Joseph W., was born in Scituate, Mass., in 1843. He has been sailing on the Pacific Coast since 1879 and was for five years on the bark General Butler, owned by the Puget Mill Company. Captain Clapp is now living at Conpetitive Will Company. ville, Wash.

ville, Wash.

Clark, Charles J., engineer, was born in Pittaburg, Penn., in 1864. His first marine work was as oiler on the steamship Walla Walla in 1832. He was afterward on the Government lanneh Dispatch at Vancouver, Wash., and has worked in various capacities on the steamships Umatila, George W. Elder, Ancon and Al Ki, and steamers Mikado, J. R. McDonald, Olympian, Alaskan, State of Washington, Emma Hayward, Hassalo and Idaho.

Clarke, Charles D., purser, San Francisco, was born in New York in 1865 and commenced his marine service as purser on the Eliza Anderson in 1884, remaining with her for two years. He then purchased the steamer Cascades in company with Joseph B. Carse and ran her four years. Mr. Clarke soon sold out his steamboat interests and went to San Francisco, where he entered the employ of the California Navigation & Improvement Convention. ment Company.

Clarke, Capt. Charles E., was born in England in 1854 and came to the Pacific Coast in 1874. His first vessel here as master was the schooner Discovery, which he ran for five years. He was next on the schooner fuzzita, which he ran as a trader and coaster and finally in the sealing business until she was seized in Bering Sea about 1889. He then took command of the steamer Alert and has operated her since.

the steamer Alert and has operated her since.

Cleary, T. R., engineer, was born in Brooklyn, N. Y., in 1859. He commenced his marine service in Sen Francisco as olier on the John L. Slephens in 1877, remaining with her for two years and then going as second assistant engineer on a number of small steamers. He was afterward ou the steamships City of S., duey and Sun Padlo, and was third assistant on the San Padro when abe was lost at Victoria. Mr. Cleary is at present on the steamship San Benilo.

Clem, W. W., engineer, Seattle, Wash.

Clem, Louis L., engineer, Portland, Or., commenced on the Puget Sound steamer Nellie in 1884, and after running there a few years went to the Columbia River. He has recently been engaged on the steamer Iradia.

Clemens, William W., engineer, Seattle, Wash.

Clifford, James H., mate of bark Coloma, was born in Germany in 1859 and has been sailing out of Northwestern ports since 1887.

Clinger, Capt. Frank W., was born at Port Townsend, Wash., in 1854. He commenced steamboating on Paget Sound in 1886, but had previously engaged in the coasting trade on

Clintbom, Fred, mate on sailing vessels, Eureka, Cal.

Clinthom, Fred, mate on sailing vessels, Eureka, Cal.
Cloak, II. B., engineer, San Francisco, was born in Philadelphia, Penn., in 1852, and began his marine service on the
Delaware River. He came to the Pacific Coast in 1871, returning East and coming out again in 1877, when he entered the
employ of the Pacific Mail Steamship Company, remaining
with them as second and first assistant for several years. He
has since served as chief on the steamers Mary II. Hume,
Ferndule, Crescent City, Del Norte, Homer and Protection.

Clough, Edgar D., engineer, Seattle, Wash., was born in California in 1865. He began steamboating on the Columbia River on the General Camby in 1880, and for several years past has been engaged on Puget Sound.

has been engaged on Puget Sound.

Clunes, Capt. C., was born in New Zealand in 1858. He came to the Pacific Coast in 1871 and began sailing out of Victoria on the sebooner Discovery. He was afterward on the Bioodside and a unmber of other small steamers. Captain Clunes is connected at present with the steamer Falcon.

Clymer, Capt. Henry V., Seattle, Wash., was born in Washington in 1862 and has been connected with the marine business on the Sound since 1884.

Cody, Frank, engineer, was born in Ireland in 1864 and commenced his marine service in the Northwest in 1887. He has recently been connected with the tug *Tacoma*.

Coffin, William, engineer, Portland, Or.

Colbert, Fred, mate, Ilwaco, Wash, sailed out of San Francisco on the ships W. H. Gawley, Coquimbo, and other well known coasters, for several years. He retired from the water about fifteen years ago and has since engaged in the fishing business at Ilwaco and Shoalwater Bay.

Colby, William, master of sailing vessels, was born in Sweden in 1838 and has been connected with the marine business for forty-three years. He commenced sailing out of San Prancisco in 1866 on the bark Brontes. He was in command of the schooner Courser, lost in 1892, and has since had charge of the bark Measure. of the bark Mercury.

Cole, Harry W., third officer of steamship Victoria, was born on the steamship City of Mobile in 1864 and has been connected with the marine business since he was sixteen years of

Cole, J. R., engineer, Seattle, Wash., has been steamboating in the Northwest since 1886.

Cole, Luther, eugineer, was born in Maine in 1348. He has followed bis occupation since 1862, when he began running on the ateamer Tenino. Mr. Cole has also followed his profession on the Snake River and in British Columbia, and is at present on the steamer Messenger.

Collins, Henry, engineer, was born on Prince Edward Island in 1856. He was engaged for thirteen years with the Boston & Savannah Steamship Company. He came to the

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in Nova usiness for until 1886 nd a hall Pacific Coast in 1887 and joined the tng Escort No. 2, with which he went to Astoria, and while there was transferred to the tng Wizard as first assistant. He has served as first and second assistant on the steamers Venture, National City, West Coast, At Ki and Farallon, and as chief of the Lakme and Point Arena, still being engaged on the latter.

Collins, Patrick H., mate on tugloals, San Francisco, entered the service of the Pacific Mail Steamship Company at the Bay City in 1879, remaining with them for ten years, and for the past five years has been on the tugs Aleri and Relief. He ran north with the steamship San Pedro for about six

months.

Collister, Capt. R., was born on the Isle of Man in 1843 and learned the shipbuilding trade in England, following that calling in England, Australia and the United States. On coming to this country he engaged in building river steamers at Fulton, Ill., and afterward moved to Dubaque, Iowa, where he had charge of the yards owned by "Diamond Jo" Reynolds, the famons Mississippi River steamhostman. Since coming to Victoria he has filled a number of important positions, among them being surveyor for the Board of Underwriters of San Fraucisco, surveyor for Lloyds, and is at present hull inspector for the Board of Underwriters of San Fraucisco, surveyor for Lloyds, and is at present hull inspector for the Dominion Government. for the Dominion Government.

Colman, James M., engineer, Scattle, Wash., commenced on the ateaner Vixen on Lake Washington in 1889 and has recently heen on the Winnifred.

Compton, Bert, engineer, Bay Center, Wash., was born in Iowa in 1861, began steamboating on Puget Sound in 1884, and has recently been engaged on the Favorile on Shoalwater Bay.

Compton, T. H., engineer, was born in Michigan in 1865. He followed his calling on the Great Lakes until 1890, when he came to Seattle.

Comme to Seature.

Comstock, R., engineer, was born in Illinois in 1861. He came to the Pacific Coast in 1887 as second assistant on the steamship Willamette Valley, with which he had served for a year at New Orleans when the vessel was known as the Canacas. He aubsequently served on the steamships Mariposa, Cilr of Rio de Janeiro, Cilr of Chester, and a number of others. Mr. Comstock has recently been engaged as first assistant on the steams Circum Cili. steamer Crescent City.

Condon, B., engineer, was born in England in 1861 and commenced in the marine service at San Francisco in 1886, after working four years in the shops. He served as other on the steamships Idaha, Victoria, City of Sydney and Zealandia. He was afterward third assistant on the latter vessel and was first assistant on the steamship Manuel Dublin. He then joined the steamship San Ecnilo, where he has served as third was served as third was served as third was served as third. and second assistant

Condon, Michael, engineer, began his marine service at San Francisco in 1880 as oiler on the steamaship Orizaba. He was afterward on the steamaship Ancon, Los Angeles, City of Chester, St. Paul, San Publo, Zealandia and Pomona, leaving deep water to take the position of first assistant on the tug Vigiland, where he remained for three years and then joined the Havina Republic as second assistant For the past two years he has been chief engineer of the tug Reliance.

Connell, John, Oakland, Cal., steward of steamer Queen.

Connelly, B. A., engineer, was born in Ireland in 1856. He came to the Pacific Coast in 1874 and was first connected with the steamer State of California. He served as engineer on the J. B. Libby and a number of other well known steamers in Paget Sound. He has recently been engaged on the steamer on Puget Sound. Golden Gate.

Conway, Capt. George, was born in Mississippi in 1853. He went to sea at the age of bine years and has been in continuous service since. His first work on the Pacific Coast was with the steamships Umatilla and Eastern Oregon as first officer. For the past seven years he has been master of the steamer Point Loma.

Cook, C. W., Port Angeles, Wash., mate on sailing vessels, retired from the water several years ago.

retired from the water several years ago.

Cook, Capt. H. E., was born in England in 1849 and began his marine career on the Atlantic, running between New York and Liverpool. He came to the Pacific Coast in 1870 and entered the employ of the Pacific Mail Steamship Company, running on the Panama route. He was also in their employ on the steamship City of Rio de Janeiro, leaving her in 1889 and going to Vancouver, B. C., where he has since resided.

Cooper, John, engineer, Vancouver, B. C., was born in Penrith, England, in 1864. His first marine experience was in the Mediterranean trade. He came to New Westminster in 1885, and served on the Leonora and other steamers on the Fraser and Vancouver routes.

Copeland, John, freight clerk, Portland, Or.

Corrigan, Frank, Vancouver, B. C., tenth assistant engineer of steamship Empress of China.

Corum, J. K., San Francisco, ateward of steamer Cleone.

Coulter, J. P., Canby, Or., master and pilot on Willamette River steamers

Coulter, Charles A., engineer, South Bend, Wash., was burn in Illinois in 1558 and ran between Pittsburg and New Orleans on tugboats for eight years. He came to Shoalwater Bay in 1859 and has served on the Tom Morris, Alarm, City Astoria and Edgar, having been with the latter vessel for past two years.

Continey, Daniel, engineer, was born in New York in 1861 and has been running on the Pacific Coast since 1878 as fireman and first and second assistant engineer.

Consins, Capt, N. E., was born in Maine in 1861. He began his marine career in 1880, running coastwise from San Francisco, serving on the steamers Santa Cruz, Idaho, Mariposa, Alameda, Queen, Empire and Arcala.

posa, Alameda, Queen, Empire and Arcala.

Cowper, Capt. John, was born on the 1sle of Man in 1852 and served his apprenticeship at Liverpool, England. In 1867, he joined the abil plotivia, which he left at Victoria in 1869. After spending two years in the whaling business on the schooner Kale, he went to Australia and remained there salling and steamboating mult 1887, when he again came to British Columbia and joined the Alexander as quartermaster. He was then pillot on the Salurna and other steamers, and in 1889 master of the Salurna. Captain Cowper at present is in charge of the steamer Rainbow. of the steamer Rainbow.

Cox, Capt. James, master and pilot, Portland, Or.

Cox, W. A, engineer, was born in Canada in 1863 and has been engaged in the marine business on Puget Sound since 1887. His first service was on the steamer Rainier. He subsequently went to the Rip Van Winkle, and for the past three years has been engaged on the tug Tyee.

Craig, Capt. Benjamin, Seattle, Wash., was born in Nova Scotia in 1835. He has followed the marine business for nearly forty years, twenty of which have been spent on the Pacific

Crang, F. L., mate, Astoria, Or.

Cranney, Thomas, boatbuilder, Conpeville, Wash., built the Flying Dulchman, Lennie, and a number of other steamers Puget Sound.

Crawford, Sherman L., engineer, Hoquiam, Wash

Crawiora, Suerman L., engineer, Hoquiam, Wash.

Creamer, John C., engineer, San Francisco, was born in

Pennsylvania in 1852. He came to the Pacific Coast in 1882
and served four years on the old steamship Shabrick. He
was afterward engaged on the Manania, Hoyoke, Haskaw.

Point Arena, Ferndale, Wasco and other Sound steamers, and
on returning to San Francisco served on the Bonila, Weetl,
us, Annie and others.

Crabs. Annuel. Service.

Crebs, August, San Francisco, master of bark Empire. Creighton, E. W., secretary of the Columbia River & Puget Sound Transportation Company.

Creighton, W. D., purser, was born in Halifax, Nova Scotia, in 1858. His first work on coming to the Pacific Coast was as freight clerk on the Corona, afterward holding a similar position on the Unatitla and Santa Rosa reveil on the steamers Santa Craz and (1979).

servet on the steamers Sanla Craz and Grpty.

Crigler, W. L., engineer, was born in New Orleans in 1854.

He served an apprenticeship at Wilmington, Del, and afterward served as machinist in the United States Navy for two years. After leaving the naval service he ran on the Mississippi River towboats, and in 1887 came to the Pacific Coast on the steamship Willanette Vulley. He left her soon after arrival and remained on shore in the employ of her owners, going back again as chief about 1892. In April, 1894, he was appointed chief engineer of the steamship Yaqaima, and has been running with her since.

Crocket George A. mate was born in Maine in 1862 and

Crocket, George A., mate, was born in Maine in 1862 and began sailing north from San Francisco in 1882 on the steamship Queen of the Pacific. In 1884 he was master of the fishing achooner St. Louis, and has recently been engaged as mate the tug Sea Lion.

on the tug Sea Lion.

Crofts, John J., engineer, was born in England in 1831.
After serving his apprenticeship there he came to New York in 1848 and two years later came to the Pacific Coast, where he was engaged on the Tennessee and Columbia. He was afterward third assistant on the steamships Republic and Northerner, leaving the latter vessel in 1850. He was in the service of the Pacific Mail Steamship Company for twenty-seven years, most of which was spent on the northern routes. In 1851 he was appointed chief engineer of the steamer Newport, filling that position for nine years, then taking a similar berth on the Cookley, where he has since remained.

Croghan, Frauk, engineer, San Fraucisco, was born in New York in 1864. He served as accound assistant on the Mexico, Corona, Willamette Valley and other steamships, and as first assistant on the Arago.

Crosscup, H. B., Oakland, Cal., mate of steamship

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Cullum, W. J., engineer, Victoria, B. C., was born in England in 1865. His first work in the Northwest was on the Sardonyx in 1884, where he remained for two years. He then joined like tug Lorne and subsequently the Alexander. He has since served on the steamer Yosemile and the Dominion steamers Sir James Douglas and Quadra, remaining with the latter vessel for the past three years.

Cuniskey, Capt. R. J., was born in New Bedford, Mass., in 1860. He began sailing out of San Francisco on a whaling vessel in 1881 and has since been running to the Arctic Ocean almost continuously. He has been on the barks Sea Breeze, Northern Light and Balena, running as first officer on the latter for three years. Captain Cumiskey at present is master of the whaler Grampus.

Cummings, Alexander, engineer, Seattle, Wash., was born in St. Louis in 1865 and has been steamboating in the Northwest since 1887, serving on the North Pacific, Alaskan, Olympian, Kingston and others. He was on the steamship Ancon, wrecked at Loring, Alaska, in 1889.

Cummings, Capl., James, Vancouver, B. C., was born in Scotland in 1852. He followed the deep-water trade until 1876, when he came to the Pacific Coast, where he has since been engaged, most of the time around Burrard's Inlet.

Cunningham, Joseph, engineer, Portland, Or.

Curran, Dennis, mate on river steamers, Astoria, Or., was for several years in the customa service at Astoria and built and ran the steamer *Occident* at that place.

Curtis, James F., engineer, Houghton, Wash., has run most of the time on ateamers on Lake Washington

Curtis, James F., mate on sailing vessels, San Francisco. Curtis, W. E., steamship steward, first worked on the Pacific Coast on the Idaho in 1882 and has recently been connected with the Umatilla.

Curtia, W. R., purser, was born in Maine in 1856. He began in the marine service out of San Francisco in 1878, running first on the steamer Salinas and afterward on the George W. Elder, Mexico, Idaho and other steamships running north. He has been in the service of the Pacific Coast Steamship Company for sixteen years and at present is employed on the City of Topcka.

Daily, James, mate, Seattle, Wash.

Daley, William, Seattle, Wash, was one of the crew of the Enterprise in 1858 and has since followed his calling of engineer all over the Sound. He was born in Ireland in 1838 and was in the steamboat service three years at San Francisco before coming to the Sound.

Dalton, Edward E., purser, Portland, Or.

Damon, Capt. Herbert, Oakland, Cal., master of the schooner Katie Holmes, has served on the vessel six years as mate and for the same length of time as master.

Danforth, Manley, engineer, Seattle, Wash.

Daniels, W. F., mate, was born in New York in 1861 and came to the Pacific Coast in 1890. He ran first as second mate on the City of Puebla, then as mate on the ateamers Lakme and Truckee, and is still employed on the latter.

Darling, Capt. L. I.a., Aberdeen, Wash., was born in Iowa in 1860. He built the steamer Wishkah Chief on Gray's Harbor in 1889, and operated her for three years between Aberdeen and other points on the harbor. He then ran the steamer Aberdeen the Gray of the Steamer Chief of the St charge of the steamer Cruiser.

Dart, Capt. J. C., Eureka, Cal., master of the schooner

Darweritz, Otto, mate on sailing vessels, San Francisco, has been coasting north since 1882.

Dashiwood, W., engineer, was born on the Isle of Wight in 1857. He served in the Northwest with the Canadian & Australian steamship line as fourth engineer on the steamship Warrimoo.

Davidson, Charles, mate on sailing vessels, San Francisco Davidson, J., master of sailing vessels, began sailing in the Northwest about 1873 on the old barkentine Constitution. He has since commanded various other vessels and is at present master of the ship Commodore.

Davidson, William, Port Townsend, Wash., engineer on steamer Evanget.

Davies, Enoch, chief engineer of United States ateamer Cascades, Portland, Or.

Davis, C. S., master and pilot, Seattle, Wash., was born in Indiana in 1839 and commenced steamboating on Puget Sound on the *Welcome* in 1882.

Davis, Herbert, master of tug Edna, Seattle, Wash.

Davis, John, mate on sailing vessels, was born in Chicago in 1852. He hegan sailing on the Great Lakea in 1867, came to the Pacific Coast in 1877, and has been in the employ of the

Puget Mill Company most of the time since. He sailed so mate on the Kilsap, Emerald, Atlanta, Skagil, Arkwrighl and John A. Briggs, and is still with the latter vessel.

Davis, Capt. J. L., Hoquiam, Wash., was born in Washington Territory in 1861 and commenced ateamboating on the U.S. Grant in 1882. He was afterward on the tugs lien Holladay, Hunter, General Miles, Traveler, Ranger and Printer, and on the stemmers Montesano, Oncalta, Aberdeen, Tillie and Restless, serving as master of the three last mentioned

Davis, Lennuel E., engineer, Newport, Or., has been engaged on the steamer Rebecca C. on Yaquina Bay since 1884.

engaged on the steamer Rebecca C. on Yaquina Bay since 1884. Davia, Capt. Tracy W., Newport, Or., was born in 1858. He has been in the steamboat business on Yaquina Bay for a number of years, being at present on the Volanta. At different times he has been master of the steamers Richardson, Tressic May, Benton and Rebecca C., which latter vessel he ran about four years as a ferry-boat. The Rebecca C. was built by his father, and he received his master's papers to run on her. Other steamers with which he has been connected are the Kate and Juna, Oneatta and Pioneer.

Davis, Capt. W. A., is a native of California and began ateamboating on the Wenat in 1875. Most of his work has been on the Cowlitz and Lewis rivers routes, remaining on the latter for several years as mate and master in the employ of the late Captain Thomas. He lives at La Ceuter, Wash.

Davis, William H, was born in Charleston, W. Va., in 1858. He has been steamboating on Puget Sound since 1876, first as engineer on the Addic and afterward on the J. B. Libby, Despatch, Chehalis, Teaser, Indiana, Hermosa, E. D. Smith, Cyrus Walker, Yakima and Detroit.

Dawe, Albert, mate, New Westminster, B. C.

Dawe, Albert, mate, New Westminster, B. C.
Dawson, James A., engineer, was born in Massachusetts in 1851 and came with his parenta to the Pacific Coast three years later. He worked in a machine aloop for several years and in 1850 joined the steamship Pelican as oiler. He was afterward on the steamship Wizard, Anton, Grenada, Los Angeles, Mexico, Son Publo, Walla Walla, Al Ki and Santa Rosa, filling all positions up to first assistant. He was then appointed chief of the steamship Mexica, where he remained four years, and then went to the steamer Alexander Duncan in the same capacity for a few years, leaving her for the steamship Queen, where he has run as first assistant.

Day, I. H., master and owner of steamers Portland Or

Day, J. H., master and owner of steamers, Portland, Or.

Day, J. 11., master and owner or steamers, Portland, Or. De Campos, Capt, M., was born in Lisbon, Portugal, in 1848, and commenced sailing out of ports of that country in 1859. He was first engaged in the coasting service, but afterward followed deep-water sailing in the China, South American, India and Mediterranean trade. He came to the Pacific Coast several years ago and at present has command of the Bundaleer, carrying coal between Nanaimo and San Francisco.

Decker, H. P., engineer, Seattle, Wash.

Deckson, Richard, Oakland, Cal., served first on the steamer Barnard Castle and is at present mate on the Empire. Dedrick, Fred, mate on coasting schooners.

Deblin, Angust, mate on sating vessels, was born in Sweden in 1856 and sailed out of European ports in the deep-water trade until 1850. He then began coasting on the Pacific and has recently been steamboating on Puget Sound.

Delanty, Capt. William, Port Discovery, was born in Maine in 1836. He came to the Pacific Coast in the latter part of the sixties, entering the employ of the Port Discovery Mill Company. His first marine work was on the tug S. L. Mastick, which he commanded for three years, and then retired to devote his time to the company's mill business.

De Launey, Scott A., engineer, Port Blakely, Wash., was born in Oregon in 1871, commenced his marine career on the steamer Cruiser on Grav's Harbor in 1888, and has since served on the Olympian, Rainier, Queen City, and a number of other

De Launey, C. E., engineer, was born in Illinois in 1867 and commenced steamboating on Coos Bay in 1884, leaving there shortly afterward for Puget Sound. He is at present living in Seattle, Wash.

living in Seattle, Wash.

Delgardno, James, was born at Port Townsend in 1859 and in a son of the piones. Captain Delgardno. His marine experience was limited to a few years, in which he operated the schooner Mary Taylor. He purchased her on the Columbia River, where ahe was operated as a bar tug, ind, on bringing her to the Sound, Mr. Delgardno removed the machinery and lengthened her. After salling her for a short time he sold her to Captains Ettershanks, Thompson and Ramsey of Victoria, who used her as a pilot schooner.

Delleuger, Samuel, mate and pilot, Portland, Or.

Denny, Henry L., engineer, Seattle, Wash., was born in Indiana in 1853. He has been connected with the marine business since 1869, when he began running on the steamer

Phantom on Puget Sound. During his career he has been engineer on the Comel, Yakima, Oller, Fanny Lake, Zephyr, Cascades, Addie, Henry Bailey, State of Washington, Multinomah and Dispatch.

Derrick, Louis, engineer, San Francis

Devere, John, engineer, Vancouver, B. C., was born in New unswick. He has been steamboating in the Northwest for ven years and is at present first assistant on the steamer Brunswick.

Devereaux, William, engineer, San Francisco.

Dick, William, engineer, Victoria, B. C., was born in Scotland in 1855. He came to Victoria in 1890 and has since been engaged on the Islander, Quadra and other steamers. Previous to his arrival he was for many years employed on steamers on the River Tay.

Dickson, George W., Vancouver, B. C., engineer on steamer Leonora.

Dickson, P. A., mate, San Francisco.

Dieckhoff, E. W., engineer, Seattle, Wash., has been steamboating on the Sound since 1889 and has recently been engaged on the tng Wanderer.

Dinsmore, F. B., master of sailing vessels, was born in Maine in 1849 and has been engaged in the coasting trade but a

Dixon, William, master of steamer O. K., Astoria, Or.

Dobeson, Thomss, engineer, Nanaimo, B. C., was born in Newcastle, England, in 1844. He ran for some time between Newcastle and London and also in the Mediterrauean trade. He has been counceted with steamboating but little since coming to the Pacific Coast and is engaged in repairing vessels at Nanaims. Nanaimo

Dolson, C. H., engineer, was horn in New York in 1837. He went to Nicaragus in 1858 to run a steamer on the river there, but the company backing the enterprise failed, and the crossed the isthmus on foot and came to San Franciaco, where he entered the employ of the Pacific Mail Steamship Company. He ran for many years on the Golden Age and Sacramento. At present he is connected with the whaler Belvidere.

Dobson, Thomas H., second officer on ateamship Victoria, as born in Scotland in 1865 and has been connected with the marine business for eleven years.

marine business for eleven years.

Dodd, Capt. A., was born in Ireland in 1836 and came to the Pacific Coast in 1861. He commenced running in the Puget Sound lumher trade, and was for a few years master of the Minnie G. Alkins. He was one of the first to go north in the codifishing business, but afterward returned to the lumber trade, sailing the Alkins until 1873, when she was sunk by the achooner Laura May. In 1874 he huilt the schooner Venus, which he sailed until 1881, when he constructed the schooner Howard, with which he remained thirteen years, disposing of her in 1894 to take command of the bark Vidette, of which he is part owner.

Donald, William, mate, Newcastle, Wash.

Donaldson, J. J., engineer, Seattle, Wash., was born in Michigan in 1859. He came to Puget Sound in 1887 and was first engaged on the steamer Rip Van Winkle.

Donaldson, James, third assistant engineer on steamship toria, was born in Scotland. He came to the Pacific Coast with the steamer City of Scattle, and has spent most of the time since on steamers running to China. When ashore he resides on a fine ranch at Queets, Wash.

Doney, G. W., master and pilot, was born in Pennsylvania in 1859. He began steamboating on Puget Sound on the Frangel in 1852, was afterward on the Washington, and has since filled different positions on the steamers State of Washington, Schone, J. R. McDonald, Mabel, Henry Bailey, Annie M. Pence, Flyer and others.

Donovan, Thomas, mate, Seattle, Wash.

Dorn, Capt. F. A., is a native of Quincy, Mass. He came to the Pacific Coast on the clipper ship Danulless in 1871 and continued with her until 1879, when he returned to San Francisco and made a number of voyages to the South Sea Islands. For the past few years he has been in the Hawaiian Islands trade in command of the barkentine Planter.

Douglas, George W., Whatcom, Wash., master of steamer Emma D.

Donglass, John, engineer, Portland, Or.

Dow, Frank P., master, Whatcom, Wash.

Dragoylovich, Christ, chief engineer, Vancouver, B. C., was born in Austria in 1857 and has been engaged in the steamship service on the Mediterranean, Red, Baltic and Black aeas and in other parts of the world. He came to British Columbia in 1891 and entered the employ of the Union Steamship Company as chief engioeer of their steamer Comox.

Drennon, William H., engineer, Astoria, Or.

Drew, Oscar A., engineer, Seattle, Wash., was born in Boston in 1856. He came to the Pacific Coast in 1880 and began steamboating on the Daisy. He was afterward engage on the Zephyr, Idaho, Success, Nellie, L. J. Perry, Sl. Patrick and others, retiring from the water a short time ago to take a position as engineer in the Seattle Pire Department.

Dreyer, Capt. Philip, was born in Denmark in 1859, began sailing on the Pacific Coast on the schooner Parallel in 1851, and is at present master of the schooner Lyman D. Foster.

Drisko, W. F., mate, Seattle, Wash

Drisko, W. F., mate, Seattle, Wash.

Drouillard, John, engineer, commenced his marine service on the Pacific Coast as fireman on the steamer Shabrick in 1878. He has since run as second or first assistant on the steamships Umatilla, Walla Walla, Mexico, Noyo and Lakme, and the tugs Sea Lion and Wanderer. He has also served as chief of the steamers Lakme and San Juan. While on the Sound he was chief on the steamer Nellic on the Stondomish route. Recently he has been employed on the steamships Mackinaw, Arago, Arcala, Yaquina and Alcatraz.

Drury, J. R., engineer, was born in Pennsylvania in 1863, commenced ateamboating at Victoria on the *Pearl* in 1884, and is at present connected with the steamer *Mary F. Perley*.

Dubeck, Frank, master and pilot, Portland, Or.

Dudley, A. J., engineer, Portland, Or., has been steam-boating in the Northwest for the past ten years. He began on the steamer Cruiser, Capt. John Reed, and remained with her and the tigs Traveler and Hunter until 1890. He soon after-ward joined the steamer Willapa, Captain Bailey, and on leaving her served on the Alliance, Capt. John Peterson.

Duffy, Peter, engineer, San Francisco.

Duhig, Fred, engineer, Vancouver, B. C.

Dunton, Oliver, engineer, vanconver, B. C.

Dunton, Oliver, engineer, was born in Maine in 1858, began sailing out of Atlantic ports when a boy, and came to the Pacific Coast in 1886 as oiler on the steamship HI KI. III remained with her three years, then went to the ateamship HIII Walla as water-lender and second assistant engineer, and was next on the steamers Caspar, Cleone, Lagunu and Greenwood. He joined the steamer Alcairas about three years ago as first assistant and was afterward promoted to the position of chief engineer, which he still holds.

Dyer, Fred A., master, was born in Missouri in 1836 and came to the Pacific Coast in 1856, first running on the steamer Mary Woodraff. In 1884, he built the steamer fames McNaught at Seattle and ran her four years. He served on the steamer Island Belle for a short time, and also on the steamer Tester on the Victoria and Westminster route. He then settled Lyman, Wash., on a ranch, where he is living at the present time.

Dyreborg, Capt. R. H., was born in Denmark in 1848 and came to San Francisco in 1875, having previously sailed in deep-water ships all over the world. He has been running must of the time in the coasting trade since his arrival, his last command being the bark Forest Queen.

Rastabrook, Capt. G. L., New Denver, B. C., was born in New Brunswick in 1846. He commenced the marine business in 1867 on the stamer Rolhesay c.; the St, John River. He followed deep water for a number of years and in 1892 took charge of the W. Hunler, the only steamer on Slocau Lake.

Edgett, Arthur, master mariner, Vancouver, B. C., has recently been engaged on the steamer *Iona*.

Edington, Thomas, mate, Victoria, B. C.

Edwards, H. S., steward on sailing vessels, has been sailing on the coast since 1881.

Ellingeen, Capt, Ole Peter, Parkersburg, Or., was born in Norway in 1845 and came to the Pacific Coast in 1871. In 1876 he was mate of the steamer Cordelia, running to Coquille, and served as mate in the Coos Bay trade until 1884, when he retired from the water for nine years. He returned in 1893 as master of the schooner Parkersburg, of which he is still in command.

Ellingson, Charles, mate on sailing vessels, was born in Norway in 1858. He came to the Pacific Coast in 1884 and has been sailing north from San Francisco since. He has recently heen connected with the schooner Addie.

Elliott, E. M., engineer, Marshfield, Or., was born in Texas in 1867. He commenced his marine career on Gray's Harbor in 1888, remaining there four years, and then went to Coos Bay, where he is at present engaged as engineer on the

Ellis, R. H., engineer, Port Townsend, Wash.

Ellis, Capt. W. H., Enreka, Cal., was born in Massachusetts in 1535 and began his marine service on the Atlantic Coast at the age of ten. He came to the Pacific Coast in 1565 as first officer of the bark Harry Hammond, of which he was placed in command on arrival. He commanded American

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born ir

Ellison, Isaac, mate, Portland, Or., was born in Liverpool, England, in 1848. He came to San Prancisco in 1863 and since then has navigated the waters of the Pacific Coast from Cape liorn to Alaska,

Ellison, Thomas, San Francisco, chief steward of steamer Wellington.

vessels under the British flag for twenty years, sailing to all parts of the world. In 1887 he returned to the Pacific Coast and located at Kureka, but soon returned to the water as master of the schooner **Sparrow** for three years, and is at present on the schooner **Hakyon**.

Wellington.

Rirod, Capt. W. F., was born on Prince Edward Island in 1846. He sailed in the deep-water service and on the Great Lakes until 1872, when he retired, but ten years later came to Coos Bay. He purchased the steamer Lulu, ran her for a year, and on disposing of her remained ashore for a few months. He then took command of the tag Lillian and afterward the Kaile Cook, Express, Cumtux and Millon. He is at present living at Marshfield, Or.

Elsmore, John, master and pilot, was born in England in 1862. He came to Puget Sound in 1876, his first work being on the steamer Nellie. He was afterward on the Eliza Anderson, George E. Slarr, and a number of other well known

Engelbrecht, R. T., steamboat owner and boatbuilder, Lake Washington, Wash.

English, John, engineer, San Francisco, has been in the steamship service on the Coost since 1872. He has run north on the steamers Walla Walla, Columbia, Haytian Republic and tug Fearless, and is still connected with the latter.

Enson, C., mate on sailing vessels, has been sailing in deep water and coastwise out of San Francisco since 1871, and for the past two years has been on the schooner Glendale.

Epler, John H., engineer, Portland, Or.

Erickson, R. T., San Francisco, mate on sailing vessels. Erickson, Capt. Emanuel, Hoquiam, Wash, was born in Sweden in 1854 and has been in the marine business for twenty-three years. He came to the Pacific Coast in 1887 and has been engaged on nearly all the steamers on Gray's Harbor, serving as master on the Edgar, Restless and Tillie.

Erickson, Capl. Frank, San Francisco, was horn in Finland in 1851. He came to the Pacific Coast in 1881, shipping first as seaman on the barkentine North Bend. It afterward ran as mate on a number of coasting vessels and in 1891 was given command of the schooner Antelope, with which he still

Erickson, John, mate on sailing vessels, San Francisco

Ericsson, Charles, mate on coasting vessels, was born in Sweden in 1865 and commenced his matine service in his native country. He has been running north from San Francisco for about nine years, and for some time past bas been first officer on the steamer Whitesboro.

Brist, Capt. Jacob, Marshfield, Or., master and engineer, was born in Ohio in 1845 and came to the Pacific Coast in 1874, beginning his marine career as deckland on the steamer Messenger. He was afterward master of the Messenger and of the steamer Myrtle, and since 1875 has at different times commanded nearly every steamer on Coos Bay. At present he is master of the steamer Bulcher Boy.

Etheridge, C., Olympia, Wash., boatbuilder, built the *Alida* and other well known Sound vessels.

Eustis, Samuel, engineer and pilot, Seattle, Wash., was born in Ottawa, Ill., and has been steamboating on the Sound for about five years.

for about five years.

Evans, Iohn, engineer, San Francisco, was born in England in 1837 and was for several years in the British Navy. He came to the Pacific Coast in 1876 and joined the steamship Likelike at Honolulu, engaged in the coasting trade around the Hawaiian Islands. After leaving there Mr. Evans made a trip to Australia, but soon afterward returned to the Islands and went to Panauna, where he was in the employ of the canal company for three years. On his return to San Francisco he secured a position with the Union Iron Works, working on the cruiser Charlecton. In 1888 he joined the steamship Willamelle, leaving her a few months on a steamer plying het ween the he served for sixteen months on a steamer plying het ween the Islands. In December, 1893, he went to the United States steamer Harliey at San Francisco and bas since remained with her.

Evans, W. H., engineer, Vancouver, B. C., was born in England in 1862 and served an apprenticeship at T. Richardson & Sons, afterward joining the tramp steamship Sweden. He was employed on a number of steamships and has been in several colisions. In 1884 he came to the Pacific Cosst and entered the employ of railroad contractor Onderdonk. In 1889 he joined the steamer Reaver as second assistant, remaining with her but two trips, when she was wrecked. He was subse-

quently on the steamers Vancouver, Leonora, Swan, Agnes, Cruiser and Fairy Queen. He made a few trips as sixth assistant engineer on the steamship Empress of China.

uant engineer on the steamship Empress of China.

Everson, William T., Portland, Or., was born in Ohio in 1847. He began steamboating on the Columbia River in 1879 and was engaged on the United States steamers Lincoln and Cascades for several years. He then retired from the water and entered the employ of the Portland Iron Works, where he has been master mechanic for several years, and was recently appointed to the new office of stationary boiler inspector at Portland.

Ewry, George, engineer, was born in Portland, Or., in 1861. He was with the Jefferson Street Perry Company for several years, and has since served as chief engineer of the steamers Salem, Haltie Belle and Kehani.

Fader, Capt. E. J., Vancouver, B. C., was born in Halifax, Nova Scotia, in 1863. On coming to the Northwest he ran for some time as master of the steamer Muric!, having charge of her when she picked up the crew of the Beaver at the time of

Fairfield, Daniel, engineer, Seattle, Wash.

Fandrich, Julius, mate on sailing vessels, was born in Russia in 1846. He was engaged for ten years on the schooner Electric and has since sailed on a number of other well known coasters. He has been on the Pacific Coast for twenty-five years, and is at present sailing on the schooner Babolink.

Farley, M. II., engineer, Seattle, Wash, was born in Dubuque, Iowa, and commenced steamboating on the Willamette River in 1850. After running there a few years he went to Puget Sound, where he has since been engaged, recently working on the steamer Petroi a schief engineer. He was also for a short time on the middle and upper Columbia River.

Farmer, H. W., engineer, Tacoma, Wash.

Fast, Axel, engineer, Seattle, Wash.

Fangh, Thomas, engineer, Marshfield, Or., was born in Tennessee in 1849 and commenced his marine service on the Mississippi River. He came to Coos Bay in 1857 and has since been engaged on different steamers there and on the Coquille and Siuslaw rivers.

Perguson, Alexander, New Westminster, B. C., purser, Canadian Pacific Navigation Company.

Canadian Pacific Navigation Company.

Ferguson, M. J., engineer, was born in Belfast, Ireland, in 1848. He came to the Pacific Coast ou the steamship Jerizona, remaining with her a few months, and then working at his trade of holler-maker for six years. In 1879 he entered the employ of the North Pacific Trading & Packing Company, going north for them and assisting in erecting a sawmill and tanuery on Prince of Wales Island. He remained in their employ for five years, and while there took the first steamer over Copper River bar into Cape Marlin delta. Mr. Ferguson then went as engineer on the steamer Tristle for a year, and was for two years engineer on the steamer Tristle for a year, and was for two years engineer on the steamer Gerlie Slory, then owned by Walter Story, who was building a cannery on Kyack Island. He was also engineer on the tug Donad for a year while she was towing on the Sonné, and spent one year in the Arctic as chief engineer of a whaling steamship. Mr. Ferguson, in addition to his established reputation as an engineer, is quite well known as an athlete, having taken a number of prizes at athletic contests in England, Ireland and the United States. At present he is living in San Francisco.

Ferguson, William, steward, San Francisco.

Field, Archie, Ladner's Landing, B. C., master of the tug Della.

Fields, Capt. John M., was born in Ireland in 1841. He has been in the steamship service on the Pacific Coast since 1869, running as first officer on the Dakola, Sierra Nevada, Ajax, Orijlamme, Slate of Catifornia and other steamers.

Finn, L. J., engineer, Port Townsend, Wash., was born in Michigan in 1862. He has been connected with the marine business for twelve years, and has ruo on steamers on Puget Sound since 1887, most of the time as second assistant.

Fisher, Capt. A. C., master and pilot, Astoria, Or.

Fisher, Peter, steward of schooner Charles A. Falk, has been sailing on the Pacific Coast since 1875.

Fitch, Capt. Frank E., was born in New York in 1844 and has been sailing in various parts of the world since boyhood. He was for a short time boatkeeper of the State pilot schooner San fose off the mouth of the Columbia River, and was afterward appointed harbor master of the city of Portland.

Fitzgerald, Thomas, Vancouver, B. C., sixth assistant engineer of steamship Warrimov.

Flavel, Capt. J. H., Edison, Wash., was born in Virginia in 1832. He came to Puget Sound in the fifties and was for several years in the employ of the Russian-American Telegraph Company as master of the schooner ll'inged Racer. He retired from the water about twenty years ago.

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Massachu the Atlantic oast in 1862 hich he was d American

Ffint, Harry V., engineer, was born in New York City in 1867. He commenced steamboating on Puget Sound in 1881 as fireman on the Hoby, and was afterward on the revenue cutter Oliver Wolcott and on Alaska steamers. He commenced tugboating several years ago and is at present engaged on the Sea Lion.

Sea Lion.
Flint, Julius, master, Fort Townsend, Wash., was born in Deomark in 1812. He began sailing on the Pacific Coast in 1870 on the hark Amethysi. In 1870 he was in the employ of 18th Alaska Pur Company between San Francisco and Alaska, remaining with them until 1882. He then commenced tugboating on Puget Sound, running as mate and pilot on the S. L. Mastick, J. B. Libby, Sea Lion and others.

Foberg, Alfred, mate, San Francisco

FOURTH, AHREL, MARE, SAN PYBRICHSCO.

FOLEY, Capt. J. B., was born on Prince Edward Island in 1858. He was in the Gloucester, Mass., fishing fleet as seaman for eight years and then took command of a mackeral schooner. He came to British Columbia in 1887 and joined the tug Velos as mate, and was afterward on the steam schooner Mischief and the Capitano, engaged in halibut fishing. Captaio Foley is at present manager of the American Fish Company at New Westwingerter. E.

Foley, Thomas, engineer, was born in San Francisco and began steamboating on Puget Sound in 1880 on the J. R. Libby. He has since been connected with a number of well known Puget Sound steamers and was with the J. R. McDonald when she burned at Prevost Island.

Pormau, Capt. John D., Nanaimo, B. C.

Formau, Capt. John D., Nanatino, B. C.

Forrest, Capt. C. M., was born in Sweden in 1846 and ran
on sailing vessels on the Atlantic Coast for a few years, coming
to the Pacific Coast in 1866. The following are the names on "of the vessels he has been connected with: ships Caroline
Reed, Helios, bark Almatia, schooner Wild Pigeon, wrecked
at Stewart's Point about 1873, schooners Phabe Fay, Arizona,
Vanderbill, Slaghound, Jennic Thelin, Fannic Dulard, Elsie,
and steamer Eastport, running to Coos Bay. For the past nine
years he has been connected with the schooner Melanthon as
master running from San Francisco to Alaska points and running from San Francisco to Alaska points and

Foster, Capt. Henry, Seattle, Wash.

Foster, Capt. Henry, Seattle, Wasn.

Foster, Robert, engineer, Victoria, B. C., was born in New York City in 1857 and began running on the steamer Otter out of Victoria in 1887. He continued there for two years and was then with the British Columbia Transportation & Towing Company on the steamers Beaver, Grapter and Pitot. He has also served on the steamers Sardonyx, Carboe and Fly and Gertrude. He has recently been on the steamer Joan.

Foster, Thomas, master mariner, Victoria, B. C.

Poster, Thomas, master mariner, Victoria, B. C.
Powher, G. C., engineer, San Francisco, was born in New
York in 1827 and served for a great many years on Vauderbilt's
steamers on the Allantic Coast, running as chief engineer on
the North Star, Northern Light, Star of the West, New York
and others. From Vanderbilt's employ Mr. Powler went to the
Pacific Mail Steamship Company, working for them fifteen
years, eight of which he was superintending engineer in the
construction of the steamships Acaputo, Grenada, Colon,
Colima, City of Tokio and City of Peking. He remained with
them on the Pacific Coast for a year and then resigned and
eneaged in the coal trade. engaged in the coal trade.

Fox, A. L., engineer, Astoria, Or.

Fox, James C., engineer, Astoria, Or.

Fox, John, engineer, Astoria, Or., superintendent of Astoria Iron Works.

Pranke, B. J., mate on sailing vessels, has been in the coasting trade for twelve years.

Praser, A. M., engineer, Port Townsend, Wash., was born in Scotland in 1847. He came to Puget Sound in 1876, began running as second assistant on the Favorile, and was afterward employed on the St. Patrick, Colfax, Politkofsky, Enterprise, Queen City and Wildwood.

Fraser, Daniel, engineer, was born in Nova Scotia and began stemuboating on Puget Sound in 1882 on the Polithofsky, where he was engaged as first assistant and chief four years. He was afterward on the Sarah M. Renton, Fanny Lake, George E. Starr and others.

Fraser, Capt. Lyman H., New Westminster, B. C., was born in Nova Scotia in 1867. He came to the Pacific Coast in 1890 and joined the Fraser River ateamer Telephone as mate for two and one-balf years. He was afterward master of the Delta and then took command of the Telephone.

Frederick, Capt. Robert, Jr., Bandon, Or., was born in Petaluma, Cal., in 1868 and commenced steamboating in 1889 on the Restless on Coquille River. He has since been connected with the Dispatch and Aleri.

Freeman, A., master mariner, Vancouver, B. C., came to Vancouver in 1890 and has since been connected with the Skidegate, Cutch, Glide, Comox and Capilano.

Freeman, F. W., mate on sailing vessels and steam schooners, was for seven years on the *Helen W. Allmy* and has served on other well known vessels.

has served on other well known vessels.

Freeman, Capt. Joseph, was born in Brewster, Mass., in 1835, began in the marine lusiness in 1851, and has been sailing in various parts of the world since. He lost the ship Gold Fluster in the China Sea and with great difficulty reached shore. On returning to the United States he remained ashore four years, and then tonk command of the ship Glory of the Seas, which he has sailed since 1885.

Freeman, T. J., Vancouver, B. C., wharfinger of Union Steamship Company.

Freethy, W. A., master of American bark Portland Lloyds. Prench, Capt. Austin L., Vancouver, B. C.

French, E. J., engineer, was born in California in 1862 and has been engaged in the marine business since 1882. He has recently been connected with the *Rosalie* on Puget Sound. French, Capt. G. H., New Westminster, B. C., master of

towing steamers

towing steamers.

Frye, Capt. George F., who was on the J. B. Libby as purser and master during her early days on Puget Sound, was born in Germany in 1833 and bas liad but little experience in steamboating. He rau as purser on the Libby for about a year, in 1870 had command of the steamer, and as captain and purser ran her about four years. On failing to again secure the mail contract at the expiration of that time, he retired from the water and has not been identified with the marine business since.

Frye, George W., shipping master, Victoria, B. C. Fuller, C. H., master and pilot, Portland, Or.

Fuller, C. H., master and pilot, Portland, Or,
Fullerton, Capt. James A., marine superintendent, Vancouver, B. C., was born in England in 1845. He commenced
his marine service in 1872 with the Allen steamship line, with
whom he remained for sixteen years in charge of their receiving departments at Montreal, Portland, Me., and Boston. He
came to the Pacific Coast in 1888 as marine superintendent of
the Pairfield Shipbuilding Company of Glasgow, Scotland,
who were operating the steamers Abyssinia, Purthia, Balawia
and Danube. In May, 1891, he left the service of that company
and joined the Canadian Pacific Railway Company.

Fullerton, John, master mariner, San Francisco, was born in Ireland in 1857 and has been sailing north from San Francisco since 1879. He was first on the bark Aureola for five years and recently on the ship Yosemile.

Pulton, Capt. E., New Westminster, B. C., was born in Nova Scotia in 1862. He came to the Pacific Coast in 1888 and purchased an interest in the tug Sizan, which he ran for a year and then took command of the tug Iris. He afterward commanded the tugs Brunctle, Vancouver and Estelle, and has recently had charge of the steamer Coquillam.

Fussell, Capt. John, was born in Massachusetts in 1858. He commenced steamboating on Puget Sound on the Fanny Lake in 1878. He is at present living at Decatur Island, San He commenced

Juan, Wash.
Gallop, Capt. J. T., was born in England in 1850 and commenced his marine career in that country in 1869. He shortly afterward came to the United States and served in the iron trade on the Great Lakes. He came to the Pacific Coast in 1874 and received his first command in 1881 on the schooner Vanderbill. A year later he went to the barkentine Monitor, where he remained for about six years afterward handling the schooner Mary Dodge for the same length of time. For the past two years he has had command of the schooner J. G. Wall.
Gallowy Erederick Payne third officer of steamship

Galloway, Frederick Payne, third officer of steamship Empress of India.

Gamage, E. H., mate and pilot, was born in Maine in 1868. His first marine work was on the tug Hunter on Gray's Harbor in 1884. He has since served on the stemmers South Isad, Tom Morris, City of Astoria, tugs Traveler, Ranger, and other Gray's Harbor and Shoalwater Bay craft.

Gray's Harbor and Shoalwater Bay craft.

Gammon, Capt. Abner S., was born in Maine in 1840 and began his marine career at the age of fifteen, sailing to European ports on the ship Abner Setson. He was afterward engaged on the clipper ship Beverly and was with her when ahe was chased by the privateer Florida. His first work on the Facific Coast was on the bark Cowlitz in 1882. He has continued sailing in the Northwest since, and has recently had command of the ship Louis Walsh.

Command of the ship Louis is alish.

Gard, Patrick, engineer on Puget Sound steamers, began running as fireman on the Eliza Anderson in 1874. He was adversard fireman on the Glide, Olympia, George E. Slarr, Ciry of Quincy and Daisy, and ran as engineer on the steamers Galena, Al Ki, Washington, Biz, W. F. Munroe, Fairhaven, State of Washington, Zephyr, Skagit Chief, Hassato, and tugs Mogul and Sea Lion.

Gardner, Adelbert, engineer, Portland, Or., was born in New York in 1848. He began steamboating on the Willamette on the A. A. McCully, and has since been engaged on a

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num' of well known steamers on the Willamette and Columbia rivers and Creur d'Alene Lake. He retired from the water a short time sgo and is at present one of the engineers of the Portland Fire Department.

Gash, Frederick, Seattle, Wash., was master on a few steamers on Puget Sound in the early seventies. He was on the Celio, Ella White and me or two others. Of late years he has not been identified with the business, and is now county commissioner of King County, Wash.

Gasquey, L., steward, San Francisco.

Gates, Al W., mate, was born in Maine in 1859 and has been steamboating on the Columbia River at intervals since 1881. He began on the steamer Alice.

Gawler, George, steward of steamship Warrimoa.

Genereaux, Capt. E. C., was born in San Francisco in 1872. He commenced his marine service in 1888 and for the past two years has been master and part owner of the schooner Marion. He is one of the youngest masters sailing out of San Francisco.

Gettenby, Thomas, mate on sailing vessels, was born in Ireland in 1861 and has been coasting out of San Francisco for the past nine years.

Gibson, George L., master of sailing vessels, Berkeley,

Gilbert, George, engineer, Victoria, B. C., was born in Edinburgh, Scotland, in 1851. He began his marine service in the Northwest in 1886 and for several years past has been engaged on the steam schooner Michigan.

Gilbreath, Oliver, mate on river steamers, was born in Tualitin, Or., in 1857. He commenced steamhoating in 1880 on the Government snagboat Corvallis, with which he remained for a number of years. He was also on the snagboat Skagil on Puget Sound for six years.

Gilchriat, James, Vancouver, B. C., ninth assistant engineer of steamship Empress of India.

Gill, J. A., engineer, Victoria, B. C., was born in New Brunswick in 1851 and commenced his marine work as engineer on tugboats on the St. John River. He came to Victoria in 1886 and was employed as chief on the steamer Woodside. He was afterward engaged on the steamers Daisy, Cariboo and Fly and Vector. Fly and Velos.

Gill, Joseph, Vanconver, B. C., mate of ateamer Tepic.
Gillam, R. W., purser, Seattle, Wash., was born in Minnesota in 1858. He served as purser on steamers on the Missouri River before coming to the Pacific Coast, and since that time has been engaged on all of the steamers of the Puget Sound & Alaska Steamship Company and several of the Oregon Railway & Navigation Company's steamers.

Gilmore, Capt. Charles P., was born in Maine in 1852 and has been in the marine business since 1866. His first work in the Northwest was on the *Hossalo* in 1883. He is at present living at Everett, Wash.

Gilmore, Capt. David, Seattle, Wash., was born in Ireland in 1842. He has been engaged in a number of steamboat ventures on Puget Sound. When the steamer Edith was brought to the Sound he was in command for a few months, and also owned the steamers Hope and S. L. Mastick. He retired from the water a few was a no.

owned the steamers Hope and S. L. Mastick. He retired from the water a few years ago.

Gilson, George N., engineer, is a native of New York and was running on quite a number of Puget Sound steamers between 1874 and 1879, first being on the Black Diamond. He was also on the Phantom, Favorite, Despatch and Gazelle, and in 1889 was again running to the Sound on the steamships Umarilla and Willamelle. He retired from the water a few years ago and is now engineer at the Broadway Pumping Station, Lake Washington.

Gjertsen, Andrew, mate and ship-carpenter, was in the lighthouse service on the Manzanila for three years. He was severely injured at Tilhamook in 1890 and has since been assistant keeper at the North Cove lighthouse.

Glossop, Henry R., Griswold, Wash., steward on Puget Sound steamers.

Goldyn, A.iolph, engineer, Victoria, B. C., was born in Belginm in 1862 and served his apprenticeship at Cockerill's abipyard at Antwerp. He came to Victoria in 1888, serving first on the tng Mariel.

Goepper, C. M., steward, Santa Anna, Cal.

Goepper, C. M., steward, Santa Anna, Cai.
Goggins, William, engineer, Wenatchie, was born in Wisconsin in 1864 and commenced his marine career on the Red River of the North. He came to the Pacific Coast in 1887 and worked for a short time on the ferry-boat Rattler on the Columbia River. He was next on the ateamer Greyhound on the Sound and has recently been engaged on the City of Ellensburg on the upper Columbia River.

Goldsmith, Bernard, Portland, Or., was president of the company that built the locks at Oregon City. He was born in

Germany in 1832, and, in connection with the Willamette Locks & Transportation Company, was interested in steam-boating for five or six years.

Good, James, master and pilot, Portland, Or.

Goodell, George, engineer, Astoria, Or, Goodell, T. H., engineer, Hoquiam, was born in Washington in 1868 and has been engineer on Gray's Harbor steamers for the past three years.

Goodwin, John J., engineer of dredge, Victoria, B. C.

Gordon, John J., engineer of areage, victoria, b. C. Gordon, William S., master, South Bend, Wash., was born in Dregon City in 1865. His first steamboating was on the Ohio and City of Salem, afterward going from the Wilsmette River to Shoalwater Bay, where he has been employed on the steamers Favorite, South Bend, Tom Morris and City of Astoria. He has also run as master of the steamers La Camar, Alarm and Dispatch.

Gosse, Josah, pilot, Victoria, B. C., was born in Newfoundland in 1865, and shipped before the mast when a boy. After sailing in various parts of the world, he arrived in Victoria in 1887, and was first employed on the steamer Vosemite as quartermaster. He next was nate on the Sardonyx and then took the steamers Winnifred and Slandard up the Skeena River, serving as master of the latter vessel for two seasons and afterward holding a similar position on the Rainboon. In 1891 the commenced running as pilot on the Vancouver route in the service of the Canadian Pacific Navigation Company.

Goulter, J. R., secretary of the Hwace Railway & Naviga-tion Company, has been connected with the marine business as agent and in other capacities on shore since 1875.

Graham, David, mate on sailing vessels, was born in Hali-fax, Nova Scotia, in 1856, and has been sailing on the Pacific Coast since 1881.

Graham, James, Gardluer, Or., master and engineer, was born in fitooklyn, N. V., in 1865. He began steambosting on the Umpqua River on the Arago in 1880, and was afterward on the Juna as engineer and master.

Gralund, John, steward, San Francisco, Cal., has served on the bark Templar, schooner Valley Forge and tug Tacoma.

the bark Templar, schooner Valley Forge and tug Tucoma.
Grandt, Capt. M. A., was born in Denmark in 1855. He came to the Pacific Coast in 1875 and began sailing in the lumber trade on the schooners Compeer, Twellight and W. L.
Becbe. His first command was the steamer Orion, where he remained for two years, then going to the Vala McKay for nine years. He had command of the steamer Humboldt for a few months, and while so engaged was so severely injured by a big sea going over the vessel that it necessitated the amputation of his leg. On recovering he joined the schooner Occidental.

Granger, David Auditore Duramible, Wash, was first

Granger, David, engineer, Duwamish, Wash, was first assistant on the steamer City of Scattle with Robert Turner and has recently been engaged on the Rosalie.

Grant, Capt. William P., New Westminster, B. C., was born in Nova Scotia in 1853, began steamboating on the Fraser River in 1883, and has recently been engaged as pilot on the steamer Transfer.

Graeman, John E., bar pilot, Astoria, Or., was born in Sweden in 1855 and began steamboating on the Columbia River on the *Bide West* in 1873. He afterward ran for several years on Columbia River bar tugs and in 1890 was appointed to his present position of bar pilot.

Gray, John Sherman, Gardiner, Or., is interested in the schooners Sadie, Louise and Lucy. He is a great grandson of Capt. John Gray, who was a brother of Capt. Robert Gray, the discoverer of the Columbia River.

Gray, John H., engineer, Vancouver, B. C., was born in Ontario in 1855. His marine service began on the lakes and rivers of the Eastern coast. In 1883 he came to the Pacific Coast and joined the Western Slope, owned by William Moore. Mr. Gray has since been engaged on a number of well known firtish steamers and recently has been employed as chief engineer of the tug Active.

Gray, Capt. Robert, Nanaimo, B. C., was born in 1833. He began sailing out of English ports to Calentta and while in that trade rose to the position of master. He came to San Francisco in 1862 and from there to Nanaimo a few years later, running a small schooner in the coal trade and -flerward selling her and working in the mines at Nanaimo as engineer. After remaining there eight years he removed to a farm on Gabriola Island, leaving there in 1875 to take charge of the Government lighthouse, where he has since remained.

Green, Capt. C. E., master of Bowers Dredge No. 4, Portland, Or., was born in Illinois in 1863. His marine work has been confined to dredges and Government work.

Green, John, engineer, was born in England in 1828. He came to the Pacific Coast in 1850 and commenced running on the steamer North America. He was afterward on the Contex, running to Panama, for two years, and was for eighteen years

in the employ of Ben Holladay, running north most of the time as second assistant. He is at present on the steamship Yaquina.

as second assistant. Tree is present on the steamann prayation.

Green, Capt. Theo, Seattle, Wash, was born in Canada
in 1849 and has been in the marine business for twenty-three
years, mostly on the Atlantic Coast. His first work on the
Sound was on the Idaho in 1887.

Greenleaf, Capt. E. N., mate and pilot, was born in Maine in 1869. He came to the Pacific Coast in 1884, serving as second mate on the Unatilla until she was cast away. He was mate on the steamer Whitelaw and also on the Willamette, and then came to Victoria in the employ of the San Francisco Bridge Company to build the Point Ellia bridge. Captain Greenleaf has since resident at that place, where he has conducted a shipping office and also had charge of a navigation school

school.

Greenleaf, Capt. Sifas N., was born in Maine in 1837. He first came to the Pacific Coast in 1858 and sailed for a year as mate on the brig W. D. Rice. In 1869 he was master of the bark Ork, two years later holding as similar position on the bark George Washington. He also commanded the ship Helois and in 1869 brought the ship Samosel from Philladelphia to San Francisco, a year later bringing out the ship Othello, with which he sailed foreign again. From 1871 to 1881 he was sailing the ship Union in the cotton trade, leaving her for the ship Fannie Tucker, which he sailed until 1889. Captain Greenleaf then sold out and retired from the sea and is at present living in Seattle, Wash.

Greenbeld thes Sold out M., envineer, Victoria, B. C., was born.

Greenshields, John M., engiueer, Victoria, B. C., was born in Scotland in 1861 and commenced his marine career in the Northwest on the tag Piloi in 1888. He was afterward on the Elia White, Culch and a number of other steamers, and has recently been engaged as chief engineer on the Joan.

Gregory, George W., engineer, Hoquiam, Wash., was born in Missouri in 1868 and began in the marine service on Grsy's Harbor in 1889.

Griffin, Walter L., mate, Olympia, Wash.

Griffiths, J., master of the ship Riversdale, was born in Wales in 1852 and has been sailing to Pacific Coast ports since

Wales in 1852 and has been sailing to Pacific Coast ports since 1885.

Griffiths, Capt. Thomas H., was born in Wales in 1832. At the age of thirteen he began sailing on a fruiter in the Mediterranean. He came to the Pacific Coast as quartermaster on the steamship Uncle Sam in 1853, leaving her and making a trip to Shoalwater Bay on the schooner Empire. He continued sailing out of San Francisco as mate until 1850, when he was given command of the schooner Coguette. He sailed as master in the Bodega and Mendocino lumber trade until 1851, when he commenced running to the Sandwich Islands, and with the exception of occasional trips to Puget Sound has been in the Island trade since that time.

Grimsley, J. H., engineer, was born in Jacksonville, Ill., in 1839. He began his marine career on the steamer Union in 1864, running on the Willamette River, and for twenty-four years served on different steamers on the upper and lower Columbia and Willamette rivers. It is at present engineer on the steamer Aberdeen, running between Seattle and Olympia.

Gritman, W. L., purser, was born in Illinois in 1866. He commenced steamboating on Puget Sound in 1886 and has since been engaged on nearly all the leading steamers on the Sound.

Groat, Capt. John, Empire City, Or., was born in Scotland in 1860. He came to this country when a boy and has been in the employ of the Government since 1881, most of the time on dredges and in connection with lighthouse work. He is at present connected with the steamer General Wright.

Grubbs, C. W., engineer, Portland, Or.

Grunnlund, Claus, was born in Sweden in 1854. On coming to the United States he sailed out of New York ports until 1882, when he came to Portland and commenced work on the steamer Joseph Kellogg. He was afterward engaged on the A. A. McCully, Telephone and Allona as fireman, and for the past two years has been second assistant engineer on the steamers Elwood and Pallas City.

Gudmansen, A. B., master of schooner Roy Sommers, San

Guiderson, C. G., steward, began running out of San Francisco on the Ajar in 1873, and, with the exception of a trip to Liverpool, England, on the McNear, has been on coasting vessels and river stramers since that time. He retired from the water about 1890 and is now living at Port Townaend, Wash.

Gnus, Thomas S, mate, Victoria, B. C.

Guptil, F., Seattle, Wash., purser of steamer Rosalie.

Guptil, Fred L., engineer, was born in Wisconsin in 1867 and commenced steamboating on Puget Sound on the North Pacific in 1886.

Gustafson, Capt. E., Shelton, Waah., was born in Sweden in 1854 and has been steamboating on Puget Sonnd since 1883, hegiuning that year on the Rip Van Winkle.

Haaven, Iver, engineer, Astoria, Or.

Hackett, Harry A., engineer, Albina, Wash., has served on the steamers Albina, Velo, Cyclone, Paisy Andrus, Hallie Helle and Stark Street Ferry.

Hackett, M. A., master and pilot, Portland, Or.

Hadlock, Samuel, mate, Portland, Or.

Hadlung, William, engineer, Seattle, Wash.

Hague, Charles J., engineer, Vancouver, Wash., has been engaged in the marine business for about fifteen years, most of which were spent on the steamers of the Vancouver Transportation Company. For the past five years he has been chief engineer of the Portland & Vancouver Railroad Perry.

Hale, W. S., engineer, Seattle, Wash, has been steamboating on Puget Sound for eleven years, commencing on the steamer Addie in 1884. In 1885, he was on the steamers Biz, Cellia and Nellie, and lias since been engaged on the Willer, Rip Van Winkle, Tacoma and Katie on the Sound, and on the Lone Fisherman and Alaskan in Alaska waters. He has recently been connected with the Rainier on the Hood's Canal

Hali, A. L., first officer of steamship City of Puebla, was born in Maine in 1868. His first work on the Pacific Coast was on the Ancon in 1888.

Hall, A. W., mate on sailing vessels, was born in Massa-chusetts in 1856. He has been sailing out of Pacific Coast ports since 1876, most of the time in the lumber trade, and has run for a long time on the ship Glory of the Seas.

Hall, Capt. J. T., was born in Polk County, Or., in 1859. He commenced steamboating on Coos Bay in 1884 and was engaged on the Coos, Myrtle, Satellite, Resiless, Mountaineer, Varro and others. In July, 1894, he was appointed deputy collector at Empire City and retired from the water.

Hall, Capt. Otto V., Ilwaco, Wash., was master of the steamer Volga and bullt and ran the steamer Haltie for a short

time.

Hall, Richard, Victoria, B. C., retired purser, was born in San Franciaco in 1852. He was purser on the steamer Gerbrude on the Stickeen River for two years and held a similar position on the steamer Grappler. Mr. Hall has recently been interested in the sealing schooners Geneva, Ocean Belle and Ainoko.

Hall, Capt. Robert, Port Townsend, Wash, has been engaged in the marine business for fourteen years. He was master of the tuga Discovery and Kalie in 1891 and 1892, and has recently been employed as mate on the tug Tyee.

Hall, W. A., engineer, Astoria, Or.

Halligan, M. C., steward, Olympia, Wash.

Haner, William, steward, Portland, Or.

Hauke, Christ, engineer, Astoria, Or. Hanley, John, engineer, was horn in New York in 1834. He first worked on the old ateauship Columbia with Captain Dall, and afterward was on the Independence on the Willamette River in 1858. He is at present engineer at St. Vincent's Hospital in Portland, Or.

Hannah, John, steward, New Westminster, B. C.

Hannegan, William J., purser, Whatcom, Wash., was born in Chicago in 1862. He has been engaged on the steamers Josephine, Wasco and Idaho, and also as agent for the Pacific Navigation Company.

Hausen, Capt. Bernard, was born in Norway in 1853 and came to the Pacific Coast on an English ship in 1871, joining the Hawaiian bark Queen Emma at San Francisco. In 1876 he was mate of the achooner Golden Gale, and after running in that capacity for ten years was given command of the schooner W. S. Phelps. In 1889 he took the schooner J. Eppinger, going from her to the schooner Addie, where he has been Hansen, Edward, engineer, Empire City, Or. Hansen, F., mate of steamer Protection.

Hausen, H. J., mate of scenarior rotation.

Hausen, H. J., mate and master of sailing vessels, was born in Norway in 1862. He has served as master of the schooners Jennie Thelin and Reliance, and has recently been engaged on the schooner Eclipse.

Hansen, Harry, steward, San Francisco.

Hansen, Capt. L., San Francisco

Hansen, Capt. Lars, master of sailing vessels, was born in Norway in 1854. He has been engaged in the marine business for twenty-five years, has been sailing coastwise out of San Francisco since 1884, and is at present master of the schooner Jennie Thelin.

Hansen, Capt. Lewis, was born in Denmark in 1866, commenced his marine service on the North Sea, and came to the Pacific Coast in 1887, joining the schooner Parbara Boscovitz. In 1888 he was second mate of the schooner Tillanovitz, remaining there as nate and second mate four years. He then took command of the steamer Laguna for a year, when he returned to the Tillamovit as master. saili Shir

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1866, com-Boscowitz. Tillamock, He then , the he Hansen, Capt. N., was boru in Denmark and has been salling on the Pacific Coast since 1885, beginning on the bark Shirley. He has served on the Sparlan, Mclanchon and James Cheston, and since 1887 has had command of the barkentine Unickstep.

Hansen, Olof, mate, Hoquiam, Wash., began steamboating on the Columbia River on the Willamette Chief in 1877. He was engaged on nearly all the Columbia River steamers until 1886, when he went to Gray's Harbor. He has since been employed on steamers in that vicinity, and has recently been engaged as mate on the tag Traveler.

Hanson, Albert, mate on asiling vessels, was born in Norway in 1865. He has been coasting north from San Francisco since 1882, and has recently been engaged on the bark C. B. Kenney.

Hanson, Capt. G. P., was born in Denmark in 1862 and has been coasting out of San Francisco since 1885. He has been master of the schooners Charles G. Wilson, Lettia, Norma, barks C. B. Kenney and Frussia.

Hanson, J. J., master and pilot, Seattle, Wash, is owner of the steamer Hattle Hanson.

Hamilton, Capt. John, was born in Kentucky in 1858 and came to Puget Sound in 1890. He was first engaged on the steamer Chehalis and has since been on the Josephine, Planter, James Jik Naughi, Glide and Indiana, having owned and commanded the latter steamer for the past three years.

Hamilton, John Edward, mate, Vancouver, B. C.

Hamlin, W. L., engineer, Wallula, Wash., has been steam-boating on the upper Columbia since 1879, running as engineer on the Belle, Lizzie Linn, Seaside, Alkali, Rattler and Uncle Bishaul.

Mard.

Harde, Capt. B., was born in Germany in 1853 and comnarde, Capt. B., was born in Germany in 1833 and com-menced his marine service at the age of fourteen. He came to the Pacific Coast in 1870 and has had command of the schooners D. C. Harkins, Ida Florence and Dauntless. He has been connected with a number of other small vessels, but at present has retired from the water and is living in San Prancisco.

Harding, Capt. N. S., was born in Massachusetts in 1842. He came to the Pacific Coast on the ship Grace Darling nearly twenty years ago, but returned and did not come out again until a few years ago. He is at present on the ship America.

until a few years ago. He is at present on the ship America.

Hardwick, Capt. Edward N., was born in San Francisco in 1862 and has been sailing out of his native port since hoyhood. He was with the brig Peacon for nearly seven years in various capacities, and in 1885 was given command of the schooner Burbara Hemster, which he ran in the coasting trade four years, leaving her for a position as first officer on the ateamer Cleone. He was next on the steamer Silver Spring, first as mate and then as master, unfortunately losing her two months after taking charge. He is at present master of the steamship Navarro, of which he is part owner.

Here Lames W. engineer, Astoria Or.

Hare, James W., engineer, Astoria, Or.

Harlow, Capt. F. C., was born in Bangor, Me., in 1847. His first lessons in steamboating were received on the Oregon Steam Navigation Company's boats, running on the Columbia. Captain Harlow still serves on the river, and is now on the Milwaukh Ferry.

Harlow, F. C., Jr., engineer, Milwaukie, Or.

Harlow, F. C., Jr., engineer, Milwaukie, Or.

Harman, Thomas, a submarine diver, has followed his calling since 1838. Among the sunken and leaking vessels which he has raised, or repaired beneath the waves, were the steamers Oller, sunk at Fort Rupert, Al Ki at Bell-chain Reef, Hytton Castle, Sardonyx, Walla Walla, Empire, and scores of sailing vessels. The most historical wreck that ever engaged his services was the old English line-of-battle ship Bopne, burned and sunk at Spithead in 175. Just short of a hundred years afterward the Government officials, finding her hull was an obstruction, sent Mr. Harman and another diver to blow her to the burned of the sound of the said of the

Harmon, George, engineer, Astoria, Or.

Harmon, George, engineer, Astoria, Or.

Harmon, James W., engineer, was born in Middletown,
Conn., in 1849, his first marine work being on the steamer Elm
City on Long Island Sound. He afterward ran between New
York and New Orleans and about 1875 came to the Pacific
Coast. He has been engaged most of the time since on river
steamers, but has made several trips between the Columbia and
Puget Sound on river steamers, his last work of this kind
being on the Hassalo.

Harper, Capt. Joseph, was born in Ireland io 1833 and served his time in the north of England, afterward sailing out of Liverpool. He came to the Pacific Coast in 1858, sailed for a time in the Sandwich Islands trade, and then built the schooner Ringleader at Nanaimo for trading purposes. He ran as master of her for five years and then disposed of her to

Bradley of San Juan Island. He then went to Departure Bay, where he has lived for the past twenty-three years, during which time he has made only a few trips to sea. He took command of the schooner Black Diamond, running to Sitka, for the Vancouver Coal Company. On his last trip the vessel was plundered by the Indiana and everything movable taken.

Harriman, Cyrus, bar pilot, Astoria, Or.

Harriman, Capt. J. II., was born in Stockton, Me., and came to the Columbia River in 1883 on a sailing vessel. He left her at Astoria and commenced hydroating on the Columbia bar, where he remained several years, most of the time as one of the State pilots. When the pilot schooner C. G. While left the bar, Captain Harriman went to Puget Sound, where he has aince had command of a number of different

Harrington, M. H., San Prancisco, master of schouner Omega, has been sailing on the Pacific Coast since 1878.

Harris, William E., engineer, was born in Oregon in 1852 and began steamboating on the *Henricila* in 1876. He ran as chief engineer on several river steamers until a few years ago, when he retired from the water and has since followed the profession of mechanical engineering in Portland. At the present time he has charge of the engineering department of the Portland Ice Company.

Harrison, James, San Francisco, steward steamer Cleone.

Haskell, George, firentan, Victoria, B. C.

Haslam, Harry, mate, was born in England in 1864 and served four years in the British Navy as midshipman. He came to the Columbia River in 1882 and commenced ateam-boating on the Manzanillo. He has recently served on a num-ber of amail steamers around Astoria.

Hastings, Captain Joseph B., was born in Ireland in 1853 and spent several years on British sailing vessels. He has been engaged in the deep-water trade most of his life. After leaving the whalehack C. W. Wetmorr, which he brought to the Pacific Coast, he purchased the steamer Idaha, which he ran for a short time. He afterward joined the new whaleback City of Everett as second officer.

Hatch, Capt. A. J., was born in Connecticut in 1841 and commenced his marine service between New York and Itoston in 1850. He came to the Pacific Coast in 1853 as mate on the ship Favorite. He salled foreign from San Francisco until 1885, when he came out as chief officer on the City of Tapeka, leading her to take command of the ship Seminole, which he sailed for two and a half years. He then took charge of the five-masted schoner Louis, where he has remained for the past seven

Hatherly, Thomas W., Salmon Arm, B. C., engineer, Columbia & Kootenai Steam Navigation Company.

Columbia & Kootenai Steam Navigation Company.

Hawes, R. C., seventh assistant engineer of steamship Empress of China, was born in Liverpool in 1862. He served an apprenticeship at the Foxhall Foundry of that city and then joined the tramp steamer City of Manchester as second assistant. He sailed on different steamships until 1888, when he came to Vancouver and joined the steamer Mamie as chief engineer, afterward serving on the Mermaid, Ella White, Active, and a number of others. For the past lew years he has been connected with the Royal Mail steamships Empress of China and Empress of India. Mr. Hawes was one of the organizers and was president of the Vancouver Marine Engineers' Association.

Hayden, Capt. Eugene, Portland, Or.

Hayden, H. H., shipbuilder, Vancouver, B. C.

Hayes, Capt. James M., was born in New York City in 1857. He came to the Pacific Coast on the American ship Sanuel Walts in 1876 and on arrival entered the coasting trade. For the past fifteen years he has been in the employ of the Alaska Commercial Company as master of the achooners Pearl, Mathew Turner, Dora and Bertha, and is still in command of the latter.

Hayter, William J., engineer, Seattle, Wash., began steam-boating on Puget Sound in 1870 and followed the business there for several years, running on many of the ploneer steamers. He retired from the water many years ago and for some time has been employed in the Seattle Fire Department.

Headley, William E., San Francisco, steward of steamer Rival.

Heard, T. M., engineer, New Westmiuster, B. C.

Heath, James, fifth assistant eogineer of steamship Empress of China.

Heckman, E. A., mate on sailing vessels, began on the Western Shore in 1878. He has since been employed on the leading sailing vessels in the coasting trade, and has recently been connected with the bark Alexander McNeill.

Hedges, W. F., Kalama, Wash., pilot of steamer Tacoma.

Hemstreet, C. H., engineer, Tillamook, Or., has been engaged on the steamer *Garfield* for several years.

Hendes, S. B., pursar, was for many years in the employ of the Oregon Railway & Navigation Company and was chief clerk in the superintendent's office during the Pegram réprime. He has recently been running on the George W. Elder.

Henderson, Capl. H., was born in the Shetland Islands in 1849. He commenced sailing coastwise ont of San Francisco in 1878 as mate on the achooner Montana, holding a similar position on the schooners Alice Buck, Starlight and Kodiak. His first command was the schooner Martha Tuf! in 1884. He then took charge of the schooner W. L. Beebe, with which rie uien took enarge of the achooner W. L. Beebe, with which he made the trip between San Francisco and Humboldt in twenty hours from dock to dock, the fastest ever known. After sailing the Beebe for over two years he took command of the schooner William Renton, leaving her five years ago to take his present vessel, the four-masted schooner Golden Shore. Shore.

Henderson, Capt. L. F. B., was born in Norway in 1858 and began sailing out of the ports of that country when a boy. He came to the Pacific Coast in 1875, on the ship Emily Farnum, leaving her for the bark Arkwright. He was with the ship Alexander Gibson for five years, rising to the position of master on the death of Captain Stevens. He was afterward and death of the continuous the continuous master on the death of Captain Stevena. He was afterward second mate on a number of small coasting schooners, and in 1891 was mate on the Columbia River lightship, remaining there for two years. Captain Henderson then went to San Francisco, where he was engaged for a while as mate on Whitelaw's wrecker, and after her destruction by fire took command of the tug Kale O'Neil.

Hendricks, R. A., engineer, South Bend, Wash.

Hennessey, Capt. A. F., Seattle, Wash., was born in Boston in 1864 and commenced steamboating on the Sound in 1886. He has been engaged on the steamers North Pacific, Goliah, Olympian, Fiyer, and nearly all the Oregon Railway & Navigation Company's fleet.

Henspeter, Capt. Henry, was born in Germany in 1831. He came to Puget Sound in 1871 and ran a trading sloop for several years. At present he is living at Semiabanoo, Wash, where his son, Capt. C. H. Henspeter, has also been engaged in local marine ventures.

Herald, J. H., engineer, Portland, Or.

Heritage, John A., Vancouver, B. C., eighth assistant engineer of steamship Empress of India.

Hermida, Augustin L., steward, has been on most of the old-time steamships running on the coast since 1853, when he arrived in San Francisco and joined the Sierra Nevada. He is at present chief steward on the Arago, running between Coos Bay and San Francisco.

Herrington, F. S., master and pilot, Ballard, Wash.

Hewitt, Alfred A., engineer, Victoria, B. C., was born in Ireland in 1860 and has followed the water since 1880. He commenced his service in the Northwest on the Princess Louise in 1889 and has recently been engaged on the tug

Hibbert, John, boiler-maker and engineer on steamship Empress of China, was born in England in 1857. After serving an apprenticeship of seven years he sailed in various parts of the world on steamships, finally coming to Vancouver with the Empress of China, with which he has since remained.

Hicks, Charles, retired engineer, Seattle, Wash.

Higgins, James P., who was one of the crew of the J. R. Whiting, is still in active service on the coast, being at present master of the schooner Excelsion. He was born in Massachusetts in 1837, and when not at sea makes his home at West Berkeley, Cal.

Hill, P. G., Tacoma, Wash., chief engineer of steamship Tacoma, has been connected with the marine business for thirteen years, and has been running in the Northwest since

Hiller, Samuel, engineer, Allyn, Wash.

Hitchcock, Francis, mate.

Hoar, R. B., mate, was born in New Brunswick in 1861. He came to the Pacific Coast in 1889 and has since served on the steamers Delaware, R. Dunsmuir, Cutch, Capilano, Tepic and others

Hoch, Bisil, purser of steamship Empress of India.

Hoch, Bisil, purser of steamship Empress of India.
Hogan, P. V., steamship mate, was born in Nova Scotia in 1869 and began sailing out of Baltimore, Md. when a boy. He came to the Pacific Coast in 1884, sailed for a short time on the barkentines Tam O'Shanter and Portland in the coasting trade, and then joined the steamship Alexander Duncan as second officer, subsequently holding a similar position on the steamers Laguna, Haylian Republic and Bonila. He has also served as third officer on the steamship City of Topeka and Corona, and for the past eighteen mouths has been engaged on the steamship Airos. on the steamship Arago.

Hogan, W. F., engineer, was born in California in 1862. He began his marine career on the Panama route, running four He began his marine career on the Panania route, running four years on the steamship Collima as water-tender and oiler, then golog to the Queen of the Pacific as third assistant engineer and afterward running as second assistant for two years. He then went as second assistant on the atenuship San Pedro for a year and as first assistant for three years. He was next chief of the steamer Emily four years, leaving her for the steamer Homer, on which he ran for six months. Soon after the whaleback C. W. Helmore was placed in the coasting trade, he joined her as engineer, but on his first trip the vessel was wrecked near Coos Bay. Since then he has remained on shore and for the past two years has been engineer at the Olympic Club.

Holbrook, Horace, engineer, Coupeville, Wash., was born on Whidby Island in 1863. He has served on the steamers Seallle, Edna and Edison.

Holden, R., purser, was horn in San Francisco in 1869. He commenced his marine service in 1833 as a seaman on the bark Lindores Abbey, and was afterward storekeeper on the steamship China and freight clerk on the Alexander Duncan. For the past two years he has been engaged as purser on the steamer's Arcala and Arago.

ateame's Arcala and Arago.

Holland, William, engineer, was born in New York City in 1853. He began running on steamships out of San Prancisco in 1878, and since them has worked on the Ancon, Grenada, City of Rio de Janeiro, Columbia, Mexico, Siale of California, Zealandia, Haytian Republic, Colima and Trucke, and also on the steamer schoouers Signal and Alzatraz. He served for a few months on Puget Sound with Captain Beecher on the steamer J. B. Libby and has recently been engaged on the steamer Homer.

the steamer Homer.

Hollander, Samuel, engineer, Vancouver, B. C., was born in Sweden in 1862. His first work was on the Baltic Sea, where he engaged in the coasting business as fireman and engineer for nearly three years. He came to the United States as third assistant engineer on the tramp steamer Charleston, afterward spending several months with the Cunard and Lambert & Holtz steamship lines. He arrived in British Columbia in 1882 on the bark Stormy Petrel and soon engaged in the machine shop and repairing business, placing the machinery in the steamers Dreadmanght, Eliza Edwards, Mermaid and others. He also ran for a short time as engineer on the steamer Skidegate.

Holman, A. G., mate on sailing vessels, San Francisco. Holman, B. F., Portland, Or., steamboat agent.

Holman, Herbert, Portland, Or., agent of the Joseph Kellogg Steamboat Company, was born in Cowlitz County, Wash., in 1859 and has been connected with Kellogg's steamers for the past fifteen years.

the past fitteen years.

Holmes, Capt. William E., was born in London in 1857.
He reached Victoria in 1875 on a sailing vessel, and on his
arrival secured employment on the tuge S. I. Mastick, subsequently serving on the steamers North Pacific, Otter, Annie
Stewart and Sabel. In 1877 he was mate of the steamer Idaha,
and then returned to Victoria and was employed on the steamer
Otter, Reacy, Grappler, Wilson G. Hunt and Mexander.
Since March, 1886, he has run on the steamer Florence, used
we as well-velout of Leguinal. as a water boat at Esquimalt.

Honeyman, Charles, marine surveyor, Nanaimo, B. C. was born in Scotland in 1847 and has been engaged in the marine business since 1860, most of the time between Liverpool and New York. He came to the Northwest in 1885.

Hoover, Samuel, ship-carpenter, Pairhaven, Wash., has served on the schooner R. J. Morse and the steamers # asco and Dispatch.

Horn, Capt. A. W., was born in Maine in 1849 and commenced steamboating on Paget Sound in 1881. For the past few years he has been in the employ of the Hastings Steam-boat Company as master of the Willapa and Garland.

Horner, A. I., Portland, Or., manager of the llowers Dredge Company.

Horton, Leander, San Francisco, engineer of sternwheeler Relief.

Retief.

Horton, Robert J., Victoria, B. C., was born in London in 1834 and began sailing out of that port in 1851. He followed his calling in the Black Sea during the Crimean Was and was in the merchant marine during the war with China. He came to Victoria in the sixties and entered the service of the Hudson's Bay Company as mate on the Olter, on which he served from 1861 to 1866. Mr. Horton has remained with that company since, serving in various capacities.

Hoskell, Capt. Mark, was born in Maine in 1853 and has been sailing conatwise from Pacific Coast points since 1874. He has recently had command of the bark B. P. Cheney in the Nanaimo coal trade.

Howard, C. G., steward, San Francisco, was born in the West Indies in 1850. He has been sailing north from San

alifornia in 1862. onte, running four er and oiler, then er and oner, then ssistant engineer r two years. He p San Pedro for a le was next chief re was next enter or for the steamer on after the whale-oasting trade, he ip the vessel was remained on shore eer at the Olympic for the steamer

Wash., was born on the steamers Francisco in 1869 a acaman on the torekeeper on the lexander Duncan.

as purser on the n New York City out of San Fran-d on the Ancon, d on the Ancon, , Mexico, State of olima and Truckee, and Alcatraz. He h Captain Reecher been engaged on

er, B. C., was born on the flattic Sea, as as fireman and o the United States teamer *Charleston*, Cunard and Lam-in British Columbia on engaged in the ring the machinery ards, Mermaid and s engineer on the

San Francisco. it agent. of the Joseph Kel-litz County, Wash., logg's steamers for

in London in 185; vessel, and on his S. L. Mastick, sub-Pacific, Otter, Annie f the steamer Idaho, yed on the steamers mer Florence, used

r, Nanaimo, B. C., een engaged in the ime between Liverhwest in 1885. rhaven, Wash., has steamers Hasco and

e in 1849 and com-1884. For the past he Hastings Steam-d *Garland*.

f the llowers Dredge ieer of sternwheeler

born in London in 1851. He followed imean Was and was h China. He came service of the Hud-on which he served ned with that com-

ine in 1853 and has t points since 1874. B. P. Cheney in the

co, was born in the

Francisco since 1882 and has recently been engaged on the steamer Protection.

Howland, Capt. James P., master of the ship *Invincible*, has been engaged on the Pacific Coast in the coasting and deep-water trade for thirty years.

Howland, John, engineer, San Francisco, was born in New York in 1863 and has been running on the Pacific Coast for about nine years. He has been employed in the Northwest on the steamers J. B. Libby on Puget Saund and the General Miles on the Columbia, and has recently been engaged on the steam whaler Jeannelte.

steam whaler framelle.

Hoyt, Capt. Henry L., who was interested in the Multnomah was born in Warren County, N. V., in 1823 and came to California in the early fitties. It lis first marine work on the coast was on the steamer Huron, running between San Francisco and Sacramento. After serving there a while he went to the San Joaquin River and then to Oregon. He remained with the Multnomah for several years, and after she went ont of existence was interested in various other steamboat :entures. For the past few years he has been living at Oakhand, Cal.

Hubbard L. H. Almeda Cal. master of Jarkentine S. V.

Hubbard, L. II., Alameda, Cal., master of barkentine S. N. Castle, was born in Maine in 1838. He came to the Pacific Coast in 1862 and was for a long time in 1819's employ as bar pilot on the Columbia River. For the last sixteen years he has been sailing between San Francisco and Honolulu, having made nearly ninety voyages to the Islands.

Hufman, Frank M., enginer, Seattle, Wash., was born in Elgin, Ill., in 1856, and followed steamboating on the Mississippi River for nearly ten years, running between St. Louis and St. Paul. He came to Puget Sound in 1889, and, after following the water a short time, was appointed engineer of the Union Electric Light & Power Company.

Hughes, A. D., engineer, Portland, Or.

Hughes, A. D., engineer, Portland, Or.

Hughes, Capt. C. B., Hoquiam, Wash., was born in Maine
in 1859 and came to the Pacific Coast in 1877. He was for a
long time mate on the bark Rival and schooner James A. I.
Garfeld. His first command was the schooner Rebecca, which
he sailed for three years, and then went to the Jessic Nickerson.
When the Pioneer was built at Gray's Harbor, Captain Hughes
secured an interest in the vessel and took charge, remaining
with her until she was lost in 1854. He then purchased an
interest in the J. M. Weatherwar, which he is still sailing in
the lumber trade.

Hughes, Edward C., Astoria, Or., ex-purser of Holladay's steamships.

Highes, Capt. II. M., Seattle, Wash., was born in England in 1846. He came to the Pacific Coast in 1871 and began running on the steamship Constantine. He has since been engaged on a number of small steamers, recently having command of the Beaver.

Hunt, Capt. E. E., Tacoma, Wash., is a native of Michigan. He commenced his marine work on Puget Sound in 833 with the steam launch. Faby Minc, carrying the mail to Artondale. He was afterward connected with the Susic, Victor and other small steamers.

Houter, Joseph, mate, was born in floston, Mass., in 1851. He has been engaged in the Pacific Coast trade since 1877, serving on the General Butler, Raphael, Mount Washington, Chehalis, Detroit and others.

Serving on the cancia timer, Augusti, Stoam in New York in 1850. He came to the Pacific Coast in 1870 and began running between San Francisco and Portland on the John L. Stephens, going from her to the steamer Constitution, where he served for two years on the Panama route. He was also on the steamer Montant on the same route, next ran to Humboldt on the steamer Montant on the same route, next ran to Humboldt on the steamers in Polician, and then on the Mohongo, running to San Diego. From her be went to the steamship Eulopian Cumning to China, lor a few months, and then joined the Cily of Sydney, from San Francisco to Australia. Leaving deepwater vessels, he ran for a few months on Sacramento River steamers. In 1853 he joined the tug Kichard Holyoke and worked with her on Piget Sound for six months, returning to San Francisco as chief of the tug Millie. He was afterward on the tug Keilef, steamer Nomona, and other vessels, for several years. Mr. Huntington left the water a few years ago to take the position of assistant engineer at the United States Mint at San Francisco, where he remained for a year, and then returned to the steamer Caroline, where he is now employed.

Hurd, Capt. A. F., Florence, Or., was born in Maine in

to the steamer caroline, where he is now employed.

Hard, Capt. A. P., Florence, Or., was born in Maine in 1856. His first marine experience on the Pucific Coast was as assuman on the schooner Smilar in 1883. He remained on sailing vessels for about three years and was then interested in the steamer Mary Hall. At present he is handling a mail contract with the steamers Coos and Mink.

Husar, Christian, engineer, was born in Norway in 1852. He began running out of San Francisco in 1877 on the steamship Cityof New York, leaving her three years later to join the ateamer Goliuh as first assistant engineer. He left the Goliah

in a ahort time, and worked for nearly four years in the iron works at Seattle and Victoria, remaining ashore until 1887, when he joined the steamship Wilmingto:.. Since then he has been on the steamers City of Chester, Warrior, San Pedro, Cosmopolis, Santa Maria, Silver Spring, National City and North Fork, running, as first assistant on nearly all of them and at present bolding that position on the latter.

Huston, William, engineer, Victoria, II. C., was born in Scotland in 1859. He has been ateamboating in British Columbia since 1887.

Columbia since 1887.

Hutchinson, John Warner, was born aboard a ship in the Indian Ocean in 1833. In 1861 he shipped before the mast on the bark Ann Perry, running in the lumber trade between San Prancisco and Puget Sound ports. He continued on this ronte for a number of years on different vessels, among them being the brig Tanner, barks Live Yankee and Sanuel Merritt, first as second mate and then as mate. He retired from the water some years ago and is now living at Port Townsend, Wash.

Hutman, P., San Francisco, master of schooner Czar.

Hyde, Alexander, engineer, San Francisco, was born in Ireland in 1860 and has been engaged in the marine business since 1878. He came to the Pacific Coast in 1889 and is at present second assistant on the steamship Wellington.

ipsen, Capt. M. A., was born in Denmark in 1855. He has been sailing on the Pacific Coast since 1853, when he began on the schooner Keporter. He has since been engaged on the brig Salina, Lurline, Courlney Ford, bark Julia Ford, barkentine Ella, schooner John G. North, and for the past few years has had command of the four-mastel schooner Olga.

frommonger, Arthur Edward, steamship purser, was born in England in 1878 and came to the Northwest in 1887.

in England in 1878 and came to the Northwest in 1887.

Irving, Robert, was born in Ontario in 1849. He began steamboating on the Reliance in 1877, remaining with her and the Rejacl City as purser for over a year, then going to the Hudson's Hay Company's steamers Enterprise and Princess Louise. He was afterward on the Western Slope for a short time and left there to take charge of the Hudson's Hay Company's dock, where he was engaged for three years. He then began running on the Puzet Sound steamers North Pucific, George E. Starr and Olympian, remaining with the Oregon Railway & Navigation Company as purser for two and a half years and as agent at Victoria for three years, leaving them to enter the employ of the Canadian Pacific Navigation Company.

Ivanny, James, mate, Vancouver, B. C.

Iverson, John, mate on sailing vessels, San Francisco.

Jackling, W. B., engineer, was horn in Illinois in 1885. He began steamboating on Puget Sound in 1877 on the Crlib. He also ran on the Wilmington for a number of years and on the Hayfian Republic while those two steamers were engaged in smuggling, Jackling anfortmately becoming implicated in the trouble. He is at present living in Seattle, Wash.

the trouble. He is at present living in Seattle, Wash. Jackman, Capt. Thomas, Port Townsend, Wash., was horn in England in 1834. He came to this country when a boy and to the Pacific Coast in 1849. His first marine work on this coast was on the old revenue cutter /el/ Pavis, where he filled the berth of master-at-arms for two years, while she was stationed at Port Townsend. He was afterward transferred to the revenue cutter /ov Lanr, having charge of her during 1863. Leaving the revenue service he carried the mail between Dangeness, Port Townsend and Port Angeles for three years. He was afterward appointed to a position in the Port Townsend customhouse.

Jackson, Albert, engineer, was born in Oregon City, Or., in 1853, and began steamboating on the upper Columbia in 1869 on the Tenino, going from her to the Yakima, on which he was running when she sank. Mr. Jackson has since worked on nearly all the steamers of the Oregon Steam Navigation Company and their successors, and at present is engaged on their batter boths out of bretter. their boats out of Portland.

Jackson, Andrew, mate on sailing vessels, was born in Finland in 1863. He commenced coasting north from San Francisco in 1883 on the bark Montana and has recently been engaged on the schooner Lawra May.

engaged on the achooner Laura May.

Jackson, C., under on sailing vessels, was born in Norway in 1856. He has been sailing north out of San Francisco for fifteen years, and has been engaged at different times on the Don Carlos, Harvesler, Kennebec, General Fairchild and Albert. At the present time he is moster of the latter vessel, Jackson, C. W., master of the hark Prassia, is a native of Maine. After sailing out of Atlantic ports for several years, he came to San Francisco and began in the coasting trade with the bark Adelaide Cooper. He has since commanded a number of well known coasting sailing vessels.

ber of well known coasting sailing vessels.

Jackson, G. A., engineer, San Francisco.

Jackson, G. Arthur, San Francisco, engineer of steamer South Coast.

Jackson, George, San Francisco, was one of the crew of the *Pacific* when she was brought around from the East. He has followed the aca on the coast since that time and is at present steward on the bark *Or vgon*.

Jackson, Capt. Henry F., Seattle, Wash., agent of the Northwestern Steamship Company.

Jackson, John, master of sailing vessels, San Francisco. Jacobs, Capt. J. D., was born in Germany in 1846 and came to the Pacific Coast in 1859. His first command was the schooner Undaunted. He was afterward in charge of the schooner Edith for fourteen years, and has since commanded the steamers Whitesboro, Tillanook and Westport, having had charge of the latter for seven years.

Jacobsen, J., master of sailing vessels, has been in the coasting trade north of San Francisco since 1880. For the past three years he has been master of the Maggie C. Russ, engaged in the lumber trade.

Jacobson, Capt. H. R., was born in Denmark in 1842. He began sailing on the Atlantic Ocean and Baltic Sea when about fourteen years old, and in 1868 came to the Pacific Cosst, where he was first connected with the schooner Queen of the Bay, running out of San Francisco. He is at present on the schooner H. C. Wright.

Jaggy, Capt. John J., Vancouver, Wash., was born in Boise City, Idaho, in 1864. He commenced in the marine service on the Government steamer Dispatch in 1882, and for the past ten years has been engaged in the ferry service as master of the Vancouver and other steamers.

James, David, master mariner, Wellington, B. C., w born in Wales in 1844 and came to the Northwest in 1889. He has been engaged in the marine business for thirty years.

Jamieson, Magnus, mate, Sapperton, B. C.

Jancke, Frank, steward, San Francisco.

Jancke, Frank, steward, San Francisco.

Jansen, C. L., engineer, was born in Denmark in 1854. He served his apprenticeship at Copenhagen, came to New York in 1875, and from there to the Pacific Coast, where he joined the steamship Pakola, running north with her as fireman and oiler for two years. He was atterward on the ateamers City of Sydney and City of New York, leaving there and working ashore for six years. He then entered the tugboat service as chief of the Kanger and later of the Mary Ann on Humboldt bar. He was subsequently chief of the steamships Lakne and Noyo and tor the past two years has 1.ven filling the same position on the steamer Weott.

Jarrett Charles, mate of the school: Lessie Muton, was

Jarrett, Charles, mate of the schooler Jessie Matson, was born in San Francisco in 1857 and has been sailing north from there since 1880.

Jeffrey, William L., master mariner, Nanaimo, B. C., was born in Monmouth, England, in 1842 and began going to sea at the age of fourteen. After sailing in various parts of the world, he came to the Pacific Coast in 1873 and began sailing between San Francisco, Puget Sound and British Columbia ports. He retired from the water several years ago.

Jensen, C., San Francisco, master of schooner Lena Sweasev. Jensen, Charles, mate on sailing vessels, San Francisco.

Jensen, J. A., mate on saming vessels, san Francisco.

Jensen, J. A., mate, Seattle, Wash, was borr in Denmark
in 1851 and has held master's papers since 1874. In the
Northwest he has been connected with the steamers Polphin,
Alliance, T. J. Polter, North Pacific, Schome and others.

Jensen, L. P., The Dalles, Or., master of steamer Queen. Jensen, M. C., retired master, Seattle, Wash., was born in Denmark in 1854. After sailing in various parts of the world, he came to Seattle in 1887. Since his arrival he has been engaged mostly in shipbuilding.

Jensen, Capt. Ole, was born in Norway in 1854 and came to Puget Sound in 1870. He was on the schooner Yukon, surveying in Alaska, was afterward second mate and mate of a number of well known coasting schooners, and in the latter part of the seventies was given command of the schooner Columbia. Since then he has had command of the schooner Columbia. Since then he has had command of the schooner Columbia, Newtoky, Newdorino (which was lost on Mendocino har), Active, Record, schooners Alice Kimball, Daisy Rowe, James Townsend, Free Trade and Golama, being in command of the latter at the present time.

Jensen, Capt. T. A., Seattle, Wash., owner of the tug f. E. Boyden, was born in Norway in 1853 and began steamboating on Puget Sound on the fames Mortie in 1872.

Jewell, T. C., pilot, Seattle, Wash., was born in New Hampshire in 1843 and has been engaged on Lake Washington ateamers since 1893.

Jewett, Wilson F., president of the Umpqua Steam Navi-gation Company, has been engaged in the marine business at Coos Bay since 1878 and is also manager of the Gardiner Mill

Johansen, Capt. N. P., was born in Denmark in 1848. He came to Coos Bay in 1875 and ran for three years on the

steamer Satellile, and then went to the steamer Coquille, running to San Francisco. On coming to the Columbia he served on the steamers A. B. Fields and Rosie Otsen, operating between Astoria and Tillamook, and in 1886 took command of the steamer Tonquin, running her five years for the Clatsop Mill Company.

Johnson, Capt. A., was born in Norway in 1856 and com Johnson, Capt. A., was born in Norway in 1856 and commenced his marine service in that country. He came to the Pacific Coast in 1873 and joined the Peruvian Navy, serving on the gunboat Casca at Callao for a few months, and then going to Panama, where he joined the steamship Montana. On arriving at San Francisco he entered the coasting trade and has since served on the steamers Salinas, Senator, Los Angeles, Anon, City of Chester and Santa Rosa as second mate, and on the Santa Cruz, Yaquina, Coos Bay and Pomona as mate. In 1892 he was appointed master of the steamer Point Arena, and except for a short period has remained in command since.

Johnson, Capt. A., was born in Sweden in 1848. After sailing on the Atlantic for about ten years, he came to the Pacific Costs in 1875, a year later joining the schooner Lottic Collins. In 1880 he received his first command, a small schooner, and was afterward on the schooners. Western Hone and Ida McKay, sailing the latter since February, 1890.

Johnson, Albert, master and pilot, Seattle, Wash., was horn in New York. He has been on the Pacific Coast since 1881 and was one of the crew of the steamship Mississippi when she burned at Scattle.

Johnson, Altred, mate, San Francisco.

Johnson, Andrew, "ate on sailing vessels, San Fraucisco, has been engaged on the R. P. Rithel for the past three years. Johnson, Andrew, Portland, Or., pilot of United States

steamer (ascades.

Johnson, Capt. August, New Westminster, B. C., was born in Sweden in 1865 and commenced the marine business as a seaman ont of European ports. He came to the Pacific Coast in 1887, was first on the Government snagloat Sampson and afterward on the steamship Adirive. He was for two years in command of the steamer Clara Young, and for the past three years has been master of the Winnifyed.

Johnson, August, mate on sailing vessels, was norn in Denmark in 1866. He has been engaged in the coasting trade four years.

Johnson, Capt. August, was born in Sweden in 1864. Johnson, Capt. August, was born in Sweden in 1864. His first marine work was on the lakes of his native country, where he was engaged for two years and then entered the deep-water service, sailing in various parts o he world. He came to the Pacific Coast in 1881 and joined . c schooner Lizzie Madison, In 1886 he was second mate on the steamer Whitesboro and afterward first officer on the steam schooners Alcatrax, Novo, Julia H. Ray and others. For the past four years he has been mester of the Whitesboro. master of the Whitesboro.

Johnson, Benjamin, mate, Hoodsport, Wash., was born in Norway in 1849 and has been running on the Pacific Coast since 1870, most of the time on sailing vessels. He has served on the bark Sanuszt, ships Belvidere, Western Shore, Warhawk, and many other well known vessels. He was one of the crew of this General Cubb when she was wrecked near Clayoquot

Johnson, C., San Francisco, master of schooner (harles R. Witson, has been sailing on the Pacific Coast since 1881.

Johnson, Charles, mate and quartermaster, was born in Norway in 1854. 'He has been sailing on the Pacific Coast since 1877 and at present is in the employ of the Canadian Pacific Navigation Company.

Johnson, E., steward on coasting sailing vessels since 1866. Johnson, Edward, steward, San Francisco

Johnson, Edward, mate, Seattle, Wash., commenced steam-boating on the Sound in 1888 on the Henry Bailey.

Johnson, Ernest, ship-carpenter, San Francisco, has been on coasting sailing vessels for over twenty years. He was last on the back Oregon.

Johnson, Fred, mate, began steamboating on the Sound in 1874 on the Celilo. He has since run on most of the Puget Sound tugs, and has recently been on the Richard Holyoke.

Johnson, Fred M., San Francisco, master of steam coasters, has been in the Northwestern trade since 1885.

Johnson, Capt, G. Gardner, Vancouver, B. C., secretary of the Pilot Board and agent for Lloyds, was born in Scotland in 1857 and commenced his marine service out of Liverpool about twenty years ago. He came to Vancouver in 1885 and has held his present position for the past nine years.

Johnson, George, mate and second mate, San Francisco. Johnson, George II., mate on sailing vessels, has been in the trade out of San Francisco for eighteen years. He was mate on the ship Oncida when she was wrected in Alaska in April, 1890, and for several years has been mate on the S. C. Allen, running to Honolulu. oquille, runm, operating command of r the Clatsop

356 and comcame to the y, serving on d then going trade and has Los Angeles, mate, and on as mate. In nd since.

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C., secretary of in Scotland in Liverpool about 885 and has beld

an Francisco. sels, has been in years. He was ed in Alaska in ate on the S. C. Johnson, Capt. 11. A. K., was born in Norway in 1856 and came to Astoria in 1867. He was first connected with the bar tag Columbia, at the mouth of the river of that name, for four or five years, and then went to Gray's Harbor, where he joined the tug Ranger. He has since been engaged on the tuga Traveler and Printer, being at present master of the latter.

Johnson, Henry M., Vancouver, B. C., fourth officer of steamship Empress of China.

Johnson, Henry S., engineer. was born in New York in 1836 and began his marine career on the Great Lakes. He came to the Facific Coast about 1871 and began running out of San Francisco. He started north on the *Diana* on the trip when she was wrecked near Cape Flattery. Mr. Johnson has since spent most of his time on the Columbia River, where he has been engineer on a number of steamers.

Johnson, Capt. Hiram B., Tillamook, Or., was born in Oregon in 1861. He commenced steamboating in 1885, on the Juno on the Umpqua River, and afterward removed to Tillamook, where he has charge of the steamer General Carfield.

Johnson, Capt. Jens, was born in Norway in 1853 and has been sailing on the Pacific Coast since 1886. He was on the schooner Fanny Dulard when she was run down by the steamer Zambert in 1892, and recently has had charge of the schooner C. H. Holmes.

Johnson, Joseph, steward, San Francisco.

Johnson, Joseph, steward, oan Princesco.

Johnson, Joseph, engineer, was born in Sslem, Mass., in 1854, and has been connected with the marine business since 1872. His first work on the Pacific Coast was on the R. P. Rithet. He has since been connected with a number of tugs and steamers in British Columbia waters, and has recently served as second engineer on the steam r Active.

Johnson, Capt. J. H., was born in Iceland in 1844. In 1864 he came to the Pacific Coast and was first employed on the schooner *Porpoise*, running from Mexico to Alaska and the Sandwich Islands. He has mostly followed deep water and is connected with the three-masted schooner *Peerless* at the present time.

Johnson, L., master of coasting vessels, has been sailing out of San Francisco since 1882.

Johnson, M., San Francisco, master of schooner Beulah.

Johnson, M., San Francisco, master of schooner Reulah.

Johnson, Capt. M., was bora in Scotland in 1852. He came to the Pacific Coast in 1871 and commenced sailing in the Puget Sound and Columbia River trade. He was one of the crew of the bark Windward, afterward served for five years on the schooner Falcon, and was then given command of the barkentine John Worster, which he sailed for three years, going from her to the bark Charles B. Kenney. He afterward commanded the bark Colusa and schooners Aloha and Fred E. Sanders. He has recently been engaged as mate on the schooner Golden Shove.

Johnson, Capt. M. J., Seattle, Wash., has been steamboating on Lake Washington for five years, most of the time on the City of Renton.

Johnson, Martin S., mate on sailing vessels, San Francisco. Johnson, Oliver, mate, San Francisco.

Johnson, Oliver, mate, San Francisco.
Johnson, Capt. P. H., Vancouver, B. C., was born in
Sweden in 1862. He began sailing in deep-water ships in
1877, came to the Pacific Coast five years later, and joined the
steamers owned by the Union Steamship Company for several
years, having command of the Cutch for three years. In January, 1894, he chartered the tug Lois, which he has since
operated.

Johnson, Theodore, mate on sailing vessels, San Francisco. Johnson, W. J., Portland, Or., master of steamer Dallas

Johnson, Capt. W. R., Seattle, Wash., was born in Sweden in 1863 and has been connected with the marine business on Puget Sound since 1882.

Johnston, Herbert W., engineer, Vancouver, B. C., was horn in Ontario in 1869. His first marine work in the Northwest was on the steamer Glad Tidings in 1887. He has recently been engaged on the tug Glide.

Jones, C. D., mate and master of sailing vessels, Astoria, Or. Jones, E. L., Nanaimo, B. C., steward of ship McNear.

Jones, E. Westly, Portland, Or., steward of steamers Northwest and Kellogg.

Jones, Frank A., engineer, was born in Delaware in 1865 and began his marine service in the East, coming to San Francisco in 1876. Since arriving on the Coast he has worked in various capacities on the steamships Grenada, City of Irmama, Idaho, Los Angeles, City of Chester, Cosmopolis and North Fork, running as chief of the latter vessel for six years and nine months. In 1892 he was elected president of the Marine Engineers' Association, and was elected as representative of that organization at its national conventions in 1893, 1894 and 1895.

Jones, Capt. H. R., Vancouver, B. C., was born in London in 1857 and commenced his marine career as a midshipman, serving four years and a half in the East India trade. He was afterward master of a propeller running out of Calcutta, and served as master in various parts of the globe until 1886, when he came to Vancouver. He has since been engaged on the steamers Mande, Mamie, Tepic and Spratt's Ark.

Jones, Herhert E., mate and master of sailing vessels, was borne in Maine in 1859. He has been sailing north from San Francisco on the Slerling, A. G. Ropes, Elwell and others and has also been employed as master of the Arkwright and Carondelet.

Jones, James A., engineer, was born in Delaware in 1847. He was for many years trial engineer in the employ of William Cramp & Son of Philadelphia, coming out on one of their steamers in 1876. On his return he took charge of the engines of the State of California, which he brought to the Cosst, and with which he remained as trial engineer for six months. He died in Philadelphia in 1886.

Jones, John, Eugene, Or., steward of steamer Eugene.

Jones, John, Engene, Or., steward of steamer Eugene.

Jones, Richard N., mate of ship Bundaleer, was born in
New York in 1851. He has been on the Pacific Coast since
1871, most of the time coasting in the coal and lumber trade.

Jones, Capt. Robert, Marshfield, Or., was born in Virginia
in 1867. He commenced his marine service on the steamer
Coos in 1882. He afterward served on nearly in the Coos Bay
steamers, running as master of the Butcher Boy, Mi'n and
Cuntux, and is still in command of the latter.

Jones, Samuel, second mate and mate, ship Two Brothers. Jones, Sanuel, second onate and riste, ship Two Brothers.
Jones, William L., engineer, was horn in England. He came to America in the early sixties, and, after running for a few years on the Great Lakes, came to this Coast in 1869, After working ashore for a short time he went to South America, and on returning worked as fireman on a number of steamships running out of San Francisco. In 1880 he entered the employ of Goodall, Perkins & Co., remaining with them seven years and working up to the position of second assistant. He was then first assistant on the steam coaster Rival for two years, Alazar one year, and for the past three years has been chief engineer of the steam schoouer Tillamook.

Jorgensen, A. N., mate on sailing vessels, San Francisco.
Jorgensen, Capt. N. F., was born in Denmark in 1859. He commenced sailing on the Pacific Coast on the bark *Templar* in 1884, and for the past four years has been master of the

Jorgensen, P., San Francisco, master of schooner Transit, came to the Pacific Coast in 1869 and has served as master on coasting schooners for over twenty years.

Jorgensen, Capt. P. J., was born in Norway in 1860. He commenced steamboating on Puget Sound on the Mes.enger in 1888 and was afterward on the Otter, Quickstep and Glide.

Jorgensen, Capt. R., San Francisco, has been sailing in the coasting trade out of the Bay City since 1889. He is at present connected with the schooner Eddy.

Jorgensen, Capt. W., was horn in Denmark. He came to the Pacific Coast in 1863, began sailing between San Francisco and Puget Sound ports, and has continued in the trade since. At present he is master of the bark Alexander McNeill, and when ashore resides at San Francisco.

Jorgensen, W., steward, San Francisco.

Jorgensen, W., steward, San Francisco.

Joslyn, Charles S., purser, was born in New York in 1839.

He began running out of San Francisco in 1874 on the sidewheeler Alaska to China, was on the Great Republic in the
same trade, and on the City of New York, operating to Australia. He also screed on the Colima and China on the
Panama route, and on the Victoria, George W. Edley, Idaho
and Dakoda to Puget Sound and Victoria. After leaving the
northern route he ran on the Orizaba and Constantine to San
Diego. Mr. Joslyn retired from the water a few years ago and
is now living at Victoria, B. C.

Kalletian, H. steward, San Francisco.

Kalkstein, H., steward, San Francisco.

Kalstrom, Capt. Charles E., Port Townsend, Wash., was born in Fraucisco in 1862. He began his marine career in the Northwest on the United States revenue cutter Oliver Wolcott in 1880. He left her at Port Townsend several years ago and has since had charge of a number of small steamers, the last of which was the Garland.

Kane, John E., engineer, Portland, Or., was born in New Vork City in 1864. He has been engaged in the marine busi-ness for about twelve years.

Karr, C. J., Hoquiam, Wash., master of steamer Toiwo, Kesy, Alexander, Everett, Wash., agent of steamer Mabel.

Keen, W. A., engineer, San Francisco.

Kelly, John, engineer, was born in England in 1858 and began steamboating on the Fraser River in 1876. He was for a long time on the Royal City, afterward on the Reliance, and

has recently been employed in the fire department at New Westminster, B. C.

Kemp, W. B., engineer, Vanconver, B. C.

Kendall, Isaac N., Jr., engineer, Sapperton, B. C.

Kennedy, William, mate on Fraser River steamers, was born in England in 1821. He has been engaged on British Columbia steamers since 1881.

Kent, James, engineer, Portland, Or.

Hinois in 1859. He commenced steamboating on the Sound in 1887, and has served on the Ferndale, Virgil T. Price, Tyce and other steamers. He is at present connected with the Vigilant.

Keyes, E., mate on sailing vessels, was born in New Brunswick in 1861. He has been on the Pacific Coast since 1879 and is at present second mate on the *Oregon*.

is at present second mate on the Oregon.

Kidston, Capt. William, San Francisco, was born in Nova Scotia in 1862. He began sailing out of Sau Francisco on the steamship Grenada in 1882, first on the Panama route. He was afterward on the steamships San Jose, Colima, Cily of Sydney, Australia and Cily of Tokio. He ran north on the City of Topeka in the service of the Pacific Coast Steamship Company, and after leaving them was with the steamers Farallon. Lakme and Emily. Captain Kidston has recently been connected with the steamers Progress and Hower.

Kildall, Joseph, Whatcom, Wash., manager of the Bellingham Bay S. & T. Company, was born in Norway in 1865. His first marine experience on the Pacific Coast was on the May Queen in 1882.

Kildall, Peter C., master and pilot, New Whatcom, Wash.

Killman, Capt. D. O., was born in Maine in 1860. He commenced sailing out of San Francisco in 1883 on the Arkwirght, then going to the Allanta and Emerald. When the fourmasted schooner Kilsap was built at Port Ludlow, Captain Killman was given command, making several trips with her between San Francisco and the Sound. About 1886 he took clarge of the steamer West Coast, going from her to the Arago, which he ran in the Coos Bay trade. He left the Arago, which he ran in the Coos Bay trade He left the Arago for the new steamer Julia H. Ray, in which he purchased an interest, and which was lost at Coos Bay on her second trip. His next vessel was the bark John Winthrop, with which he carried supplies to the whaling fleet in the Arctic Ocean. On his return with the Winthrop he took command of the steamer Haltie Gage, running her to Alaska one season, and the Gerlie Storp on the same route the following year. In 1891 he was given command of the ship Mercury, which he sailed for eighteen months, and then joined the barkentine Catherine Sudden.

King, Clarence, engineer, Hoquiam, Wash, was born in Killman, Capt. D. O., was born in Maine in 1860. He com-

King, Clarence, engineer, Hoquiam, Wash., was born in Illinois in 1864. He began steamboating on the Quickslep on the Columbia River in 1882. He has since served on the steamers Cleaver, Favorite, Arago, Rustler, Hunter, Cruiser, Typhoon, Printer and Traveler, and is still connected with Typhoon, the latter.

King, W. H., engineer, Hoquiant, Wash., was born in Illinois in 1866. He commenced steamboating on the South Bend in 1884 and has since been employed on Gray's Harbor and Shoalwater Bay steamers exclusively. He is at present connected with the tug Printer.

Kingswood, F. S., engineer, Seattle, Wash.

Kinney, M. J., Astoria, Or., has chartered and loaded more deep-water vessels than any other man on the Columbia River. He has a large sawmill and extensive cannery interests, and was one of the first to make wheat shipments from Astoria.

was one of the first to make wheat shipments from Astoria.

Kittle, W. H., engineer, Victoria, B. C., was born in England
in 1849. He served an apprenticeship at Rochester, England,
from 1866 to 1871, then engaged in the Chapman dockyard, and
for the next seven years was an artificer in the British Navy.
He came to the Pacific Coast in 1879, remaining in California
until 1884, when he went to Victoria and was engaged for a
long time in the Albion from Works, afterward serving on the
tugs #10pe and Lorne. He has recently been connected with the quarantine boat Earle.

Klorhorg, N., engineer, Tacoma, Wash., commenced steam-hoating on the Columbia River in 1831 on the Willamette Chief. He soon afterward went to the Sound and has been connected with a number of steamers there. He is at present engaged in the power-house of the Tacoma Street Railway Company.

Klose, C. F., mate on sailing vessels, San Francisco. Klusmann, Charles, mate on sailing vessels, San Francisco.

Knaggs, L. C., master and pilot, Kingston, Idaho, was born at The Dalles in 1853 and began steamboating on the Hassalo in 1879. He retired from the river several years ago and is now engaged in Inmbering.

Knowles, George O., engineer, Seaton, Or., has been steamboating on Coos Bay for about three years.

Knutson, Charles, engineer, Tacoma, Wash., commenced steamboating about 1886 on Puget Sound on the Bessie with Capt. Patrick Burns. He was afterward engaged on the Messenger and Meda, and for the past four years has been engineer on the steamer Zephyr.

Knulzen, L. J., master of sailing vessels, has been coasting north from San Francisco for about ten years, serving on the steamers Cosmopolis, Pusadena, schooners Eppinger and Ruby A. Coussins. At the present time he is master of the latter, running in the Gray's Harbor lumber trade.

running in the Gray's Harbor lumber trade.

Kramer, F. M., engineer, San Francisco, was horn at that place in 1862. His first marine work was on the steamship Ancon in 1882. He was afterward running to Australia on the Zealandia for three years, and then on the City of Peking to China for two years. He subsequently served a year on the Kewcenaw and a similar length of time on the Pomona. At present he is engaged on shore.

Kramer, Frank M., steamship purser, has been engaged on the Alice Blanchard and other coasting steamers.

Krebs, Capt. August, San Francisco.

Krohna, Capt, Charles, was born in Hamburg, Germany, in 1840, and came to Puget Sound in 1868. He ran for a short time on the steamer Resolute, from her went to the Politkofsky, and afterward worked on the steamers Alida, Columbia, Blakely and Success, running on the latter for many years. He is at present living at Port Blakely, Wash.

Kruse, Albert O., was horn in Clackamas County, Or., his father having been one of the pioneer marine men on the Willamette. He commenced on the snaghost Corvallis in 1880, afterward entered the employ of the Keltoggs, where he ran as purser for several years, and has also served as mate and pilot in the same employ.

rau as justed to several years, and has also served as made and pilot in the same employ.

Krise, John, shipbuilder, North Bend, Or., was born in Denmark in 1834 and has been in the marine and shipbuilding business all his life.

Kull, J., engineer, San Francisco, commenced his marine service in 1879 as oiler on the steamships Oregon and Columbia, also running as water-tender on the same vessels. He was then third assistant on the Santa Rosa, remaining with her for five years, reaching the position of first assistant, next joining the Ajax in the same capacity. He was afterward employed on the Wilmingfon and the steam schooner Emity, and for the past five years has been chief engineer of the steamship

Kummer, Arthur, engineer, was born in Germany in 1852. It is first marine work in the Northwest was on the Mastick in 1857. He purchased the steamer Angeles in 1889, and, after replacing her machinery, ran her for six months and then sold her. He has recently been engaged on the George E. Starr.

Lacey, Charles C., engineer, San Prancisco, is a native of Delawaya. He began running north from San Francisco on the propeller California in 1879 and has served on a number of steamships on the same route. He has recently been connected with the steamship Conalitta.

Lafflin, A. H., master of American ship Landseer.

Lakin, Edward C., master and pilot, was born in Portland, Or., in 1854 He began steamboating in 1868 on the Ranger, running on the Willamette and Columbia rivers. He is at present master of the steamer Ostwogo.

Lamley, J. II., master and pilot, Astoria, Or.

Lamson, Henry, was born in Massachusetts in 1861. He began his marine service on the San Francisco ferries in 1880. After running there and on the Sacramento River until 1883,

After running there and on the San Trancisco terries in 1880, he went to Honolulu and was employed on various steamers in the Island trade four years, and then returned and joined a collier as first assistant for nine months. He then the fished water and ran for a short time on the Columbia River steamer Fleetwood, subsequently returning to the Atlantic Coast. He came west again a short time ago and is now running as first assistant on the steamer Tillamoob.

Lancaster, Capt. Richard, was born in Ireiand in 1859. He commenced sailing on the coast of Scotland when a hoy. He came to the Pacific Coast in 1883 and joined the R. K. Ham with Captain Gove. He was afterward mate on the ships Ericcson, Sparlan, and bark Germania, bringing the latter vessel to San Francisco during the big gale which wrecked the Harry Mills, the Germania's master, Captain Owens, having died the third day out. For the past seven years Captain Lancaster has been sailing the bark Canada.

Land, Peter M., master mariner, Nanaino, B. C.

Land, Peter M., master mariner, Nanaimo, B. C.

Laudach, A., mate on coasting vessels Landerkin, G. M., engineer, Seattle, Wash.

Lanfair, Capt. Robert, was born in New Haven, Conn., in 1836, and sailed on the Atlantic Coast for twenty-five years, a considerable portion of the time in the United States Navy. He came to the Pacific Coast in 1872 and ran as captain of the Market on Coast Bay for two years. He was also on the

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, Conn., in ve years, a ates Navy. tain of the lso on the

Satellite and Coos for several years, and ran as first officer on the Gussie Telfair for some months. Captain Lanfair retired from the water several years ago and is now living at Bay Center, Wash.

Center, Wash.

Landgreen, Capt. William, was born in Sweden in 1842 and commenced sailing out of English ports when a boy, remaining there for eight years. It came to the Pacific Coast in 1874 and engaged on a number of coasting vessels for a few years and then again entered the deep-water service. He subsequently returned to the coast and was for five and a half years mate on the barkentine Wilder, afterward running for a short time on the steamship Wilmington. For the past two years he has had command of the bark Sonoma, on which he served as carpenter a dozen years before.

Lane, J. M., master of sailing vessels, was horn in Florida in 1860 and has been coasting north from San Francisco for the past six years.

Langfeldt, J. M., second mate, San Francisco.

Langkilde, Andrew, mate on sailing vessels, San Francisco. Laping, John, mate on sailing vessels, was engaged for several years in the whaling trade. He has recently been in the lumber trade on the schooner Compeer.

Larkin, John, engineer, was born in Ireland in 1838. He began his manine career on the Pacific Coast between Panama and San Francisco, afterward running on the China route and to Australia. He went north with the Great Republic in 1878, running there for about six months, and then went to Victoria, where he has since resided. He has been employed on nearly all the steamers running ont of that port. Before coming to the Pacific Coast, Mr. Larkin was engaged in steamers on the Atlantic, and was one of the few auriviors of the steamship Arctic, which was lost in 1857, several hundred people perishing.

Larsen, A., mate and master of sailing vessela, was born in Norway in 1858. He came to the Pacific Coast in 1883, and has since been engaged on a number of well known coasting schooners. At present he is on the schooner Hatcyon.

schooners. At present he is on the schooner Flatyon.

Larsen, C., Gardiner, Or., master of schooner J. B. Leeds.

Larsen, Capt. John L., is a native of Denmark. He came to the Pacific Coast in 1875, and for the past fifteen years has been master of the schooners Trailight, Compeer and Norma, still having charge of the latter.

Larsen, L., Port Angeles, Wash., master of schooner Ella

Latham, Thomas, bar pilot, Astoria, Or.

Lau, Peter, steward, San Francisco.

Lau, Peter, steward, San Prancisco.

Lawson, H. C., engineer, was born in Denmark in 1832.

After coming west in 1862, he began running on the steamer Diana, and has served on most of the British Columbia boats since, sometimes as chief and again as second engineer. The names of some of the hoats whose engines have been in his charge are, Sabel, Otter, Sir James Douglas, North Pacific and Olympian. Mr. Lawson is now living at Victoria, B. C.

Layton, F. K., Tacoma, Wash., master of steamer Susic.

Layton, r. K., 1acoma, washi, master of steamer *Nasic*.

Leabo, Sterling V., engineer, was born in Oregon in 1866.

He commenced steamboating on the *Spokane* on Snake River in 1883, and afterward followed his profession on Puget Sound. For the past few years he has been engaged on the steam schooner *Augusta*.

Leake, Capt. Herbert W., Houghton, Wash., was born in Ohio in 1864, and has been running the steamer Elfin on Lake Washington since 1889.

Leake, I. W., engineer, Houghton Wash.

Leake, I. W., engineer, Houghton Wash.

Leale, Capt. W. G., was born on the Isle of Guernsey in 1846. He came to San Francisco in April, 1866, and commenced his career as deckhand on the river steamer Reform, rising to the position of master of the steamer Pioneer, owned by the same company, in six years. For eight years he was in command of several steamers owned by the California Transportation Company. In 1850 he bought the steamer Caroline, which estill owns, as also the tug Profit.

Leathers, Joseph, boatbuilder, Astoria, Or., was born in California in 1859. He learned his trade in San Francisco, came to Astoria in 1881, and built the steamer Electric, Favoric, Tonquin, Wenona, Eclipse, R. Miler, Queen, See Foom, and a large number of sloops and fishing boats.

Leberman, A., Astoria, Or., agent Vancouver Transporta-

Leberman, A., Astoria, Or., agent Vancouver Transporta-tion Company and Ilwaco Railway & Navigation Company. Lee, W. H., master and pilot, Iroudale, Wash, was born in Virginia in 1848. He owns the sealing schooner George W. Prescott.

Lee, Charles A., engineer, began his marine career in the Northwest as first assistant on the steamer Eliza Anderson on Duget Sound, remaining there for fifteen months and then filling the same position on the steamer Edith for a year. He was afterward second and first assistant on the steamers Olympian and George E. Slarr, then went to Sau Francisco,

and, after making a few trips as water-tender on the San José, joined the steamer $\lambda J_0 x$ as aecond assistant. He has since served as first assistant on the steamers Navarro, Jewel and Protection, being at present connected with the latter.

Lee, James, master and pilot, Portland, Or.

Lees, Archwood, engineer, was born in Scotland in 1858 and commenced the marine business in the Mediterranean trade when a boy. His first experience in the Northwest was on the steamer R. P. Rithel at Victoria. He has recently been engaged as second engineer on the tag Lorne.

engaged as second engineer on the ting Lorne.

Lehnera, Carl, chief engineer of ting Fearless, was born in Germany in 1851. He began his marine career on the Pacific Coast in 1872 on the steamer City of San Francisco. He was afterward on the City of Sydney for six years, then on the City of New York three years, Mariposa three years, ting Relief Our years, and the Fearless since she was built, the latter being the only vessel on which he has run in the Northwest.

Leighton, Anthony, Astoria, Or., first officer of United States steamer Columbine.

Leighton, Harmon, mate. Seattle, Wash., was born in Maine in 1867 and has been steamboating on the Sound since 1889. He has also served as master of the steamers Josephine, Hornet, Edna and Della.

Leimond, Percy, mate, Port Blakely, Wash., is a native of Maine. He commenced steamboating on the *Addic* in 1886 and has recently been engaged on the *Sarah M. Renton*.

Lenont, Grant E., engineer, Seattle, Wash.

Leonard, A. F., retired master of sailing vessels, is now living at Port Townsend, Wash.

Lermond, C. G., engineer, was born in Maine in 1858. He commenced his marine service on the Pacific Coast in 1880, serving as oiler on the steamships George W. Elder, Willamelle and Oregon. He was afterward engaged as third and second assistant on the steamships San José, Cily of New York and Mendeino, and for a short time first assistant on the Columbia and Farallon. He has since been running as chief of the steamers Albion, Daisy Kimball and Protection, and is still connected with the latter.

Lermond, Parker, mate, Port Townsend, Wash., was born in Maine in 1869. He spent five years in the deep-water service, came to Puget Sound in 1887, and has been steamboating

Leube, H., mate and master of sailing vessels, was born in Saxony in 1860. He has been sailing on the Pacific Coast since 1880, and has served as first and second mate on a dozen of the best known coasters. For the past year he has been mate on the bark Palmara.

Lewin, Walter, fourth assistant engineer of the Empress India, came to the Pacific Coast with her and has remained with the steamship since.

Lewis, Capt. Edward, was born in Massachusetts in 1836. He has been in the ma. te husiness for thirty-six years, twenty of which were spent as master of the bark Carrollfont, which lie still commands. He took charge of the vessel when she was built, and, after sailing her to various parts of the world, brought her to the Pacific Coast in 1886, sailing her in the Nanaimo coal trade most of the time since.

Lewis, Henry T., Vancouver, B. C., agent of Pacific Coast Steamship Company.

Lewis, T. P., engineer, Bandon, Or., was born in Boston in 1857. He began in the marine business in 1878 on the tug Katir. Cook on the Coquille River. He was afterward engaged on the Columbia River and at San Prancisco, most of the time on tugboats, and has recently been connected with the tug Triumph on Coos Bay.

Triumph on Coos Hay.

Lewis, Capt. William T., was born in Canada in 1844 and has been sailing in the merchant service since 1858. He first came to the Pacific Cosst in 1850 and has recently been engaged in the Nanaimo coal trade with the ship Undannied, the vessel with which he brought the first cargo of tea that crossed the continent by way of the Canadian Pacific Railway. For the past twenty years Captain Lewis has been accompanied by his wife on all of his voyages.

Le Vake, Anson L., engineer, was horn in Cleveland, Olifo, in 1843. He has been in the marine service for nearly thirty years, most of the time on the Great Lakes in the revenue service and on passenger steamers. He came to Puget Sound in 1888 and has since been employed on a number of Sound steamers.

Sound steamers.

Levens, Capt. T. F., Warrendale, Or., was born in Illinois in 1851. He began steamboating on Puget Sound in 1850 as deckhand on the steamer Gens, afterward come to the Columbia and ran on the steamer Onconta, and was mate on the steamer Olicer for a short time. He then entered the employ of the Government at Cascade Locks, running the launch there for a short time, when he left the water for about ten years. He recently bought the steamer Lelo, the smallest passenger vessel

registered at the custom-house, and is still running her at the Cascades.

Leverett, James P., Grant's, Or., master of steam ferry-hoat Nellie.

Levison, H., master mariner, San Francisco, was born in Denmark in 1858. He came to the Pacific Coast in 1879 on the Hamburg bark John Henry, which foundered off the California coast, eight of the crew losing their lives. Levison and the others reached San Diego in a small boat, one of their number dying on the way. Captain Levison's first command was the steamer Newsboy, going from her to the Protection, which he handled for five years. For the past two years he has been master of the steamer Noyo.

Levy, C. H. N., Vancouver, B. C., second steward of steamship Empress of China.

ship Empress of China.

Lichtwerk, Capt. Charles, Marshfield, Or., was horn in Germany in 1847 and followed the marine business for thirty-two years in various parts of the world. He came to Coos Bay in 1885 and purchased the steamer Bertha, which he operated for six years. He was afterward part owner of the steamer Express, which he ran for one year, and then purchased the Moggic H. Yarro, which he is still running.

Lightner, Clyde C, Coos Bay, Or., engineer of steamer Cumtux, has also been engaged on the steamers Millon, Yarro and Antelope.

Lilly, W. II., purser, New Westminster, B. C.

Linbridge, Robert, master mariner, Berkeley, Cal., has been sailing out of San Francisco since 1858, except at intervals when he was in the deep-water trade and for a short time on the Amazon River.

Lindeboom, John, mate, Eureka, Cal.

Lindquist, Charles E., San Francisco, master of steamer Kolic, has been employed on the Pacific Coast since 1880, most of the time in the service of the Alaska Commercial Company.

of the time in the service of the Alaska Commercial Company.
Lindsey, George R., engineer, Eureka, Cal., was born in Scotland in 1843. He came to the Pacific Coast in 1868. In 1882 he went to Eureka, and in 1889 to Puget Sound as first assistant on the steamer Point Arena. He was afterward on the steamers J. R. McPonald, Haylian Republic, Yaquina, tug Wanderer, steamships Willametle, Los Angeles and Humbold, serving as second and first assistant.

Lindstrom, Albin, Kelso, Wash., master ferry-boat Alice V. Linn, T. J., master mariner, Vancouver, B. C., was horn at New Westminster in 1860 and bas heen engaged in steamboating and running in the coasting trade north since a boy.

Little; John R., Blaine, Wash, has run as mate on the sloop Minnie, schooners Sallie and Beatrice.

Lochart, George N., engineer, San Francisco, was born in Philadelpbia in 1859 and bas been on the Pacific Coast since 1881.

Lofgren, San Francisco, mate of schooner (Prion.

Logan, Capt. S. A., Newport, Or., was born in Indiana in 1839. He purchased the steamer Henlon on Yaquina Bay about 1884, operating ber for about seven years. He then went to the Walluski and afterward served on the Volanta.

Lohoram, William, surfman Gardiuer Life-saving Station. Loll, F., was born in Germany in 1860. He has been sailing on the Pacific Coast since 1879, running as mate on several well known coasters and afterward as engineer and master on a number of small steamers on Coos Bay and the Columbia River. At present he is living at Marshfield, Or.

Lollis, Mortimer, engineer, was born in Illinois in 1864. He commenced steamboating on Vaquina Bay in 1884 on the steam launch Eureka, and has since served on the steamers Kale and Anna, Cleveland, General Wright, Mischief, Tressie May, Vaquina City, tugs Robarts and Maldow. He has recently been engaged on the coasting steamer Harrison.

Loomis, Edward C., mate and master, was born in St. Johns, Or., in 1865. He has been steamboating since 1884 and bis run as master of the steamers Iralda, Manzanillo and City Frankfort.

Lord, W. R., engineer, Lulu Island, B. C., was born in Sea de, Wash, in 1866, and is a brother of Harry Lord, a well lown Columbia River engineer. He commenced his marine service as second assistant on the steamer General Canby, and was afterward on the British Columbia steamers Finna, Ella White and other Fraser River boats, alternating his steamboat work with business in connection with the canneries.

Lorenson, Capt. Ludwig, San Francisco, has been sailing on the Pacific Coast since 1882 and has recently had charge of the schooner Compect.

Lorenz, Capt. Edward, Taconia, Wash., was born in Germany in 1866. He commenced steamboating in 1884 on the Sophia, which was built by his father and operated by the family until 1890. With his brother, C. O. Lorenz, he now owns the steamers Typhoon and Meta.

Lutt, Harry, master and pilot, was born in England in 1856. He has been steamboating on Puget Sound since 1879 and is at present running the steamer Angeles.

Lounsberry, G. W., sgent of the Oregon Railway & Navigation Company at Astoris, Or., has been in their employ fourteen years.

Loveland, Capt. A. R., Seattle, Wash., was born in Hartford, Conn. He has been steamboating on Puget Sound since 1885.

Low, I. A., engineer, San Francisco.

Low, Robert, second assistant engineer of steamship Empir. 3 of China, was born in Scotland in 1851. He served an apprenticeship at William King & Company's at Glasgow, and then went to Singapore, where be joined the Netherlands & India steamship line as fourth assistant engineer. He served on steamship lines in various parts of the world, running for six years as chief of the Yang-Ise. In 1887 he came to the Pacific Costs with the Parthia, serving on her as chief engineer.

Ludlow, J. R., engineer, was born in San Francisco in 1866. His first work on Puget Sound was on the steamer Lillic on White River. He was afterward on the Evangel, Rip Van Winkle, Eliza Anderson, Susie, Edna, Discopery, Olympian, Brick, Euterprise, Hermoso, Holyoke and Tyee, still being connected with the latter. He has also followed bis calling on the Gulf of Mexico and the Mississippl River.

his calling on the Gulf of Arexico and the Anissasppa rayer.

Lund, Charles W., Bandon, Or., master of schooner Free

Trade, was born in Finland in 1850. He came to this Coast
it: 1878 and a few years later was appointed master of the
schooner Free Trade. He left her for the steamer Bandoville,
but returned a short time ago to the Free Trade, which he has
since commanded.

Lundquist, Capt. Charles, San Francisco, was born in Norway in 1864. He began sailing out of San Francisco in 1883 on the ship Decidental. After running as mate on several coasters he was given command of the schooner John G. Eppinger. He was afterward on the schooners Sacramento and Marcida, and for the past two years has been master of the steamer Albon.

Lunvaldt, Hans J., master in the coasting trade between San Francisco and northern ports, has been running on that route since 1873. He has commanded the schooners Ocean Spray, Hayward and Vesta, being still in command of the latter.

Lupp, F., master, San Francisco, was born in Germany in 1842.

Luttrell, Capt. J. F., was born in California in 1858. He commenced his marine service in 1877 as watchman on the steamship Alaska, was soon afterward promoted to the position of purser, and in that capacity served on the steamships Orizaba, Senator, Idaho, Mexico, George W. Edder, Entester, Los Angeles, Queen of the Pacific, Corona, City of Chester and others. In 1890 he was given command of the bark Helen W. Almy, of which he has since had charge.

Lyle, Thomas, mate, Port Madison, Wash.

Lyles, George W., shipbuilder, Aberdeen, Wash.

Lyng, John, mate, Taco na, Wash., was born in Norway in 1864 and has been steamboating on the Sound for eight years. MacGill, Robert, engineer, was born in Scotland in 1851.

MacGill, Robert, engineer, was born in Scotland in 1851. He was in the deep-water trade and on the Suez Canal for several years. Since coming to British Columbia he has been connected with the R. P. Rithet, Mogul and other steamers.

MacLarty, John, engineer, New Westminster, Il. C., was born in Glasgow, Scotland, in 1858. He served an apprenticeship of six years and then joined the Alten steamship line. He was afterward engaged on steamships running in the African, Australian and China trade, and came to Vancouver in 1889 on the tug Tipic. He was subsequently on the tugs Manie, Belle and City of Nanaimo, and worked for a year as seventh assistant engineer on the steamship Funpress of Japan.

Madison, Capt. Charles, Seattle, Wash.

Madsen, C., master of sailing vessels, San Francisco.

Magnessen, K., mate, was born in Norway in 1857. He commenced sailing on the Pacific Coast in 1875, his first vessel being the brig Tanner. At present he is on the schooner Falcon.

Magune, Capt. F. E., was born in Rockport, Me., in 1854, and began sailing out of Atlantic ports when a boy. After following his calling in various parts of the world, he commence coasting north from San Francisco in 1882. He was for a long time on the barkentine Makah, and for the past few years has been master of the ship J. B. Brown.

Maban, W. J., engineer, Hoquiam, Wash., was born in Missouri in 1868. He commenced steamboating on the Gray's Harbor tugs in 1888 and has recently been engaged on the Printer.

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Railway & Navl-in their employ

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eer of steamship 1 1851. He served sany's at Glasgow, d the Netherlands gineer. He served world, running for 87 he came to the r as chief engineer. San Francisco in San Francisco in as on the steamer d on the Evangel, Edna, Discovery, Holyoke and Tyce, has also followed Mississippi River.

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ockport, Me., in 1854, hen a boy. After fol-world, he commenced 2. He was for a long he past few years has

Wash., was born in boating on the Gray's been engaged on the

Malmquist, Frank, purser, Portland, Or., was engaged for five years in the deep-water service in various capacities, and for the past twelve years has been employed on the Columbia River, running as purser in the employ of Jacob Kamm since

Maloney, Capt. George, Yaquina, Or., has had a marine experience of twenty-eight years on the Eastern coast, but since his arrival on the Pacific Coast he has not engaged in

Mann, Frank, engineer, was born at Wichita, Kan. He commenced steamboating on Puget Sound in 1885 and is at present engaged on the steamer Evangel.

Manning, John A., mate, began steamboating on the upper Columbia in 1879, remaining there until 1883, when he went to Puget Sound. He was afterward connected with a number of well known steamers on the Sound and at Victoria. He is at present employed on the city dock at Seattle.

He is at present employed on the city dock at Seattle.

Manshardt, A., engineer, was born in San Francisco in 1870. He entered the Empire Iron Works of that city in 1884, working there four years, and then for a year in the Southern Pacific Railroad Company's shops. He then ran as oiler on the steamers Coos Bay, City of Pucho and Walla Walla. He received his license as third assistant in 1891, and ran for a short time on the tugs Violet and Augusta on Puget Sound. He afterward served as electrician and second assistant on a number of coasting steamers, and at the present time is first assistant on the steamer Newsboy, running to Coos Bay.

Mantee Charles C. waste on turboats. Best Townson!

Mauter, Charles C., mate on tugboats, Port Townsend, Wash., was born in Massachusetts in 1864 and came to Puget Sound in 1887.

March, i., mate on sailing vessels, was born in Boston in 1869. He has been coasting out of San Francisco for the past fifteen years, and has recently been employed as first officer on the ship J. B. Brown.

Marcusen, A., mate, New Whatcom, Wash., commenced steamboating in the Northwest on the Yakima in 1886.

Marden, H. H., pilot, Victoria, B. C., was born in Maine in 1853. He began his marine career as deckhand on the Columbia River in 1881. He was afterward steamboating on Gray's Harbor and Puget Sound, running as mate on the tugs Sor Lion and Hogal for several years. In 1889 he received the appointment of pilot in the Victoria district.

appointment of pilot in the Victoria district.

Marden, Capt. T. N., was born in Maine in 1849 and began his marine career on the Atlantic Coast on the ship Nevada. He made several trips to the Pacific Coast before locating here, coming out in 1873 as mate on the ship Ningleader. While here he joined the ship Noswell Sprague, then in command of Captain Keller. He also made a coasting trip in the hark Moviana, then returned overland to the East, coming out a few years later as master of the bark Don Nicholas, which he sailed in the coasting and Australian trade for nearly five years. He then took command of the ship Guardian, where he has remained for the past eight years.

Marianhoff, H. R., Hoodsport, Wash., mate and pilot, ran

Marianhoff, H. B., Hoodsport, Wash., mate and pilot, ran in the coasting trade as mate on sailing schooners for nearly fifteen years. He has also been mate and pilot on a number of fifteen years. He has small Sound steamers.

small Sound steamers.

Marmont, Capt. T. A., Whatcom, Wash., was born in England in 1843 and has followed the marine business in various parts of the world for over forty years, serving on the Atlantic Coast, Great Lakes and the Mississippi River. He was in the United States Navy under Admiral Parragut in the North Atlantic squadron during the Civil War. He came to Seattle in 1833, served first as mate on the Evanged, and was afterward captain of the jobbing steamers Lone Fisherman and Saranac, He has recently been engaged on the steamer Brick.

Marmont, W. A., engineer, has served on the Saranac, Advance, Triumph and Brick.

Marsh, John J., Seattle, Wash., mate of tng Portland. Marsh, Joseph, steward, Ballard, Wash.

maisin, Joseph, steward, battard, Wash. Marshalt, Capt. Oswald P., Vancouver, B. C., commander of Royal Mail steamship *Empress of India*, was born in Surrey, England, in 1857. He has followed the sea since 1870, serving for many years in the British Navy. He came to the Northwest with the *Empress of India* and has remained in command since.

Martin, J. W., steward, has been running in the coasting and Sound trade since 1876. He was on the *Dakola* and a number of other well known steamships, and has recently been employed on the steamer *Kosalir*.

Maseny, E., master and pilot, Astoria, Or.

Mason, B. E., mate, Hoodsport, Wash., was born in New York in 1862. He began steamboating in 1877 on Puget Sound on the Goliah. He has run in different capacities on nearly all the Sound steamers.

Masterson, Peter, engineer, San Prancisco, has run north on the ateamer Protection and others.

Mathews, Charles, pilot, Semiahmoo, Wash., has served on the steamers Scattle, Annie M. Pence, Chinook and Puritan.

Mathieson, Capt. Frederick E., was born in San Francisco in 1866. He began sailing out of that port on the bark W. H. Dimond in 1882 and has recently been engaged on the Daminion.

Mauzey, Wallace, Tacoma, Wash., agent of the Columbia River & Puget Sound Transportation Company, has been con-nected with the marine business in the Northwest for thirty

Maxwell, Walter B., purser, Seattle, Wash., was born in Canada in 1868. He has been engaged on the Sound since 1888, serving on the J. R. McDonald, Utopia and other steamers.

May, Capt. Thomas, was born in Maine in 1848 and has been engaged in the marine business since he was fourteen years of age. He commenced steamboating on Puget Sound in 1884 on the Willie, and for the past few years has been running as master of the steamer Mulhomah.

McArthur, W. R., Vancouver, B. C., third assistant engineer of steamship Warrimov.

McCabe, William, stevedore, Tacoma, Wash.

McCahall, Michael, wharfinger, Victoria, B. C., has been engaged in the marine service on the Pacific Coast for twenty

McCalluo, John, engineer, New Westminster, B. C., was born in Ontario in 1837. He came to the Pacific Cosst in 1890, fitted up the steamer Bon Accord, and ran on her for a short time. He then joined the steamer Earle of Vancouver, and was afterward on the Belle and Gladys.

McCarthy, John, engineer, was born in Ireland in 1856. He commenced his marine service in 1881 on the steamship Walla Walla. He served on a number of coasting steamers as second and first assistant and as chief of the steamer Protection for a year. For the past eighteen months he has been chief of the steamer Noyo.

McCarthy, Patrick, second officer on coasting steamships, has been engaged on the Costa Rica and Wellington since 1888. McClees, T. C., ship-carpenter, Ballard, Wash.

McClellan, Anthony, engineer, Vancouver, B. C., commenced steamboating in the Northwest in 1887 on the Leonova and has recently been engaged on a number of British Colum-

McClellan, Sanmel, purser, Pairhaven, Wash., has been connected with the steamboat business since 1872. Por the past few years he has been in the employ of the Pacific Navi-gation Company.

McClure, C. D., Portland, Or., lampist United States Lighthouse Department.

McColgan, Dennis, engineer, was born in Maine in 1846. His first marine work on the Pacific Coast was on the tag Fear-iess in 1857 on Coos Bay. He has since served as chief of the steamers Venture, Point Arena and Scotta, and as first assis-tant on a number of others.

McConalogue, James, engineer, Port Townsend, Wash, was born in Ireland in 1850 and has been engaged in the marine business for twenty eight years. He came to Puget Sound on the Sva Lion in 1888 and is still remaining with her as chief

McConnel, Stewart, mate, Astoria, Or.

McConnell, Alexander, engineer, Seattle, Wash., was born in Ireland in 1869. He commenced steamboating in 1889 on the tug Relte at Victoria and has recently been engaged on the J. E. Boyden at Seattle.

McCorkle, A. M., engineer, was born in Indiana in 1853. He began running on Puget Sound in 1874 on the steamer Chehalis, and afterward served on the steamers Addie, Comel, Gem. J. B., 1369, Despatch, Alida, Annie Slewarf, Otler and others. He is at present living in Seattle, Wash.

McCulcheon, Robert, steward, Seattle, Wash., has been connected with the North Pacific, Emma Hayward, Olympian, and other Puget Sound steamers. He was on the Eastern Oregon when she burned at Olympia.

McCulloch, H., mate and pilot, Portland, Or.

McCullough, Allen, engineer, was born in San Francisco in 1857. He began his marine career on the steamship Colima, was afterward on the steamers Cily of Sydney, Grenada and Wilminglon, and then engaged in tugboating on San Francisco Bay and the coast for three years. He was next on the steamship Alexander, with which he went to Siberia, and on his return joined the steamship Walla Walla, running with her to the Sound for three years. He then went to the tug Relief, on which he has been serving on the Columbia bar.

McDonald, G. P., master of coasting vessels, was born in St. John's, New Brunswick, in 1864. He has been sailing north from San Francisco since 1885.

McDonald, Capt. Henry H., was born in Nova Scotia in 1857. His first marine work in the Northwest was in the tug-boat service at Gray's Harbor in 1833. From there he went to Puget Sound, where he has been connected with a number of steamers, and is at present master of the Clan McDonald.

MeDonald, Stephen, freight clerk and purser, Portland, Or. McDowdall, Matthew, engineer, Gig Harbor, Wash., was born in Scotland. He commend steamboating in the North-west in 1888 on the Columbia River and has recently been engaged on the steamer Laurel.

engaged on the steamer Laurer.

McDowell, Samuel A., engineer, was born in Belfast, Ireland. He served an apprenticeship at that place and afterward worked in the Barrow shipyard four years. He came to British Columbia in 1833, and, after working ashore for three years, joined the steamer Alaskan on the Stickeen River. He has since served on the steamers Alice, Spiffer, Western Slope, Cariboo and Fly, Telephone, Saturna, Iona, Etta White and Sender.

McFarlane, M. F., master and pilot, Portland, Or.

McFeely, Charles, engineer, was born in Ireland in 1864. He has been engaged as third and second assistant on the steamers Corona, Eurcka, Los Angeles and others. He is at present connected with the Nopo.

McGirr, William, Nanaimo, B. C., purser of steamer Culch. McGraw, John, engineer, Victoria, B. C., was born in England in 1851. He came to the Northwest in 1888 and has recently been engaged as chief of the Maude.

recently been engaged as chief of the Maude.

McGregor, Capt. A. H., was born at Niagara Falls in 1823. He began sailing out of New Bedford on a whaler when a boy. He came to the Pacific Coast on the Three Brothers in 1874, remaining with her for two years, until she was ernahed in the ice at Point Barrow. He was next on the harks Rainbow, John Howland, Piccelving for one year each, and the barks Ocean, Louisa, Allastic for two years each, having command at the latter. In 1884, he entered the employ of the Pacific Steam Whaling Company on the steam whaler Orea. A year later he was given command of the whaler Nova, where he remaining for three years, and then took charge of the Orea, remaining with her up to the present time. The vessel while in his charge made the largest eatch in 1890 ever taken in the Arctic Ocean, the net proceeds of the voyage, after paying off the Ocean, the net proceeds of the voyage, after paying off the crew, amounting to \$175,000.

McGrovey, Thomas, engineer, San Francisco, has been running north from that port in the steamship service since 1880. He has recently been connected with the Farallon.

McGuire, E. T., engineer, Vancouver, B. C., was born in New Brunswick in 1869. After an experience of several years on tugboats he came to the Pacific Coast in 1888, joining the tug. Active as second assistant. He was afterward chief of the Euric and Vetas, going from the latter steamer to the Empter of Japan, where he worked as seventh assistant for a year and a half, then leaving her to go on the Islander and subsequently the Cutch. At present he is chief of the tug Comet.

McGnire, W. W., engineer, Victoria, B. C., was born in St. John's, New Brunswick, in 1866, and has been in the marine husiness for eleven years. He made one voyage to the Arctic Ocean on the steam whaler Narwhal from San Francisco and has since been engaged on the tugs Lorne and Hope.

McGurre, R., engineer, Vancouver, B. C., was born in St. John's, New Brunswick, in 1841. His first marine work was on the steamer Horcules, of which he was part owner, out of his native city. On coming to British Columbia he constructed the machinery for the Active, Netson and several other

McInnes, James D., engineer, New Denver, B. C., was born in Cape Breton in 1866 and commenced his marine service norn in Cape breton in 1500 and commerced its name service running between Montreal and the West Indies. On coming to Victoria in 1888 he was engaged on the Caribon and Figure and other steamers running north from that port. In 1894 he was engineer on the steamer W. Hunter, the only steamer on Slocan Lake.

McIntosh, Capt. Daniel D., was born in Scotland. Twentyseven of the forty-five years he has spent on the water have
been passed on the Pacific Coast. He built the schooner Champion, the second vessel constructed at Port Blakely. The
schooner Foam was the first he was connected with on this
coast. Captain McIntosh is now living at Victoria, B. C.,
where he is still engaged in the marine business.

McIntosh, Fred, ateward, Victoria, B. C.

McIntosh, John, engineer, Portland, Or.

McIatosa, John F., engineer, Portland, Or.

McIatosa, John F., engineer, San Francisco, was born in California in 1863. His first marine work was on the United States steamer Thetis in 1889. He was afterward on the steamers Schome and Eastern Oregon, and since then has served as third, second or first assistant on the steamships Willamette, Mexica, Yaquina, Laguna, Arago, Whitesboro, and the tng Monarch.

McIntosh, Robert, ship-rigger and contractor, Portland, Or. McIntyre, J. B., mate, was born in Port Townsend, Wash., in 1868. He has been engaged on the tugs Pioneer and Collis and as second mate on the City of Scattle. He was afterward on the steamships Wellington and Michigan, and for the past three years has been third and second mate on the steamer Costa Rica.

McKay, H. F., purser, Tacoma, Wash.

McKendriek, Charles, engineer, Victoria, B. C., was horn in Scotland in 1865. He served an apprenticeship on the Cyste, came to British Columbia in 1850, and has since been engaged as first assistant on the steamers Yosemite, Princess Louiste, Islander and Danube, and as chief engineer of the steamers Lytton and Nelson on Kootensi and Arrow lakes.

McKenzie, W., enginer, Vancouver, B. C., was born in Nova Scotia in 1842. He served in the Cunard line on the Atlantic for several years, and in 1884 came to the Pacific Coast, working for the Canadian Pacific Railway at Yale and Kamloopa. In 1888 he joined the tng Mamic as chief engineer, and has since served on the Skidegate, Iona, Spratt's Ark and several small steamers.

McKenzie, W. W., engineer, Seattle, Wash., was born in Michigan in 1868. He served on Lake Huron until 1889, when he came to Puget Sound. He was on the tug Mystic when she sank and has recently been connected with the tug Magic.

McKenzie, William, engineer, Seattle, Wash.

McKumell, Percy, first assistant engineer of steamship Victoria, was born in Ontario, Canada, in 1867, and has been in the ateamship service for twelve years.

McLeau, M. K., steward, San Francisco.

McLean, M. K., steward, San Francisco.
McLeod, J. M., master mariner, Nanaimo, B. C., was born in Edinburgh in 1850 and commenced going to sea at the age of thirteen. He spent two years on a whaining expedition in the Arctic Ocean and was afterward in the West Indiea. He came to the Pacific Coast in 1880 and shortly went to Nanaimo, where he has been trading and hunting along the coast. He owns and sails the schooner Boss.

McLeod, Robert M., engineer, was born in Scotland in 1831. He began his Northwestern marine career in 1865 on the steamer Julia on the Willamette and Columbia rivers. Since that time le has run on a number of steamers, among them being the Alida, Zephyr and Messenger.

McMahon, John, engineer, Vancouver, B. C., was born in Ireland in 1865. He commenced steamboating in the Northwest in 1889 at Burrard's Inlet and has recently been connected with the tug Manic.

MeMaster, Capt. Andrew, was born in Scotland in 1853. He has been running in the deep-water trade between Liverpool and the Pacific Coast for several years, most of the time in command of the ship Sierra Nevadu.

McMaster, Capt. George H., Wenatchie, Wash., has been engaged on steamers on the upper Columbia for the past three years and is at present pilot of the City of Ellensburg. Before coming to the Pacific Coast he was engaged on the Mississippi, Red and other rivers.

McMullen, Edward, engineer, was born in Canada in 1868. He was engaged on steamers on the Great Lakes until 1890, when he came to British Columbia.

McMullen, G. A., master and pilot, Seattle, Wash.

McMullen, George A., Seattle, Wash, master of tug Little Giant, was born in Canada in 1863 and commenced steamboating on the Sound in 1886.

McMurty, Charles, Stockton, Cal., master of steamer J. D. Peters, commenced his marine career with the California Steam Navigation Company in 1869 as freight clerk, and for nearly a quarter of a century has been master and pilot on the Sacramento River.

McNelly, G. F., Hillshoro, Or, was born in England in 1863 and has been steamboating on the Willamette and Columbia rivers since 1886.

McNicholas, J. M., mate on sailing vessels, was born in England and has been coasting on the Pacific for fifteen years.

McNiven, Alexander, engineer, was born in Cape Breton in 1845. His first marine experience was on the Nickerson steamabip line between Boston and New Orleans. He came to the Pacific Coast in 1883 and was first employed on the ateamer Woodside, remaining there about a year and then going to the steamer Lottie. He is at present employed on shore at

McPherson, Charles, mate, Tacoma, Wash.

McRae, Capt. M. P., was born in Canada in 1858. He sailed for twelve years on the Atlantic Coast and in 1888 came to the Pacific and joined the Sadie F. Caller. He afterward served as master of the barkentine Katie Flickinger.

McReavy, H. E., Jnion City, Wash., owner of ateamer

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Meehan, P., master matiner, was born in Ireland, May 1, 1845. He has followed the sea since a boy in almost every part of the world, but has never been in an accident of a serious nature. He is at present on the bark Oregon.

Mehaffey, Robert, engineer, was chief of the Crown of England until she was wrecked.

Mellon, Capt. II. A., Vancouver, B. C., was born in England in 1841. He was in active service in the deep-water trade for twenty years. He came to Vancouver in 1886 and represents American underwriters at that place.

Mellon, Capt. J. A., Yuma, Ariz.. was in the coasting trade in the Northwest many years ago on the bark Sam Merrill.

Merrifeld, Capt. Relwin, Everett, Wash, was born in Kentneky in 1864. He commenced his marine work at Seattle on the tug. Lilly in 1833, and has recently had charge of the steamer Mascot.

steamer Mascot.

Merriman, G. M., engineer, was born in Maine in 1861 and began going to sea with his father about 1875. He afterward served an apprenticeship at John Roach's shipyard and came to the Pacific Coast about 1883. In 1887 he joined the steamship Mexico as water-tender, and after she was wrecked went to the steamer Mariphosa as third assistant engineer, leaving her to go as first assistant on the steamer Del Norte. He afterward filled a similar position on the steamers Mexico, Bacteria and Navarro, and was then engaged with George Kingsland in placing the engines in the fireboat Governor Markham. He then joined the steamer Crescent City as assistant engineer, and for the past few years has been chief engineer of the steamer North Fork.

Merriman, Capt. J. H., San Francisco, has served on the ships Oregon and India.

Messerle, John, engineer, Empire City, Or., was born in lowa in 1857. He began steamboating about fourteen years ago on the tng Fearless as fireman and is at present engineer on the Government steamer General Wright.

Meyers, M., San Francisco, master of schooner Modoc.

Meyers, M., San Francisco, master of schooner Modoc. Meyers, W. H., engineer, was horn in Pennsylvania in 1822 and bas spent over fifty years in the marine service, commencing on the steamer Networks on the Ohio River in 1830. He came to the Pacific Coast in 1853, and began running on the Sacramento River steamer Uridae. He remained on steamers on that river until 1858, when he joined the steamship Sanda Cruz, leaving her at Whatcom to go to the Fraser River mines, where he remained for over a year. On returning to San Francisco he joined the steamer Etdipse and subsequently the Queen City, which he left in 1860 to go to the Nevada silver mines, where he remained but a short time and again returned to the water, this time running on the San Joaquin River. Altogether he was in the employ of the California Steam Navigation Company for ten years, leaving them to enter the ferry service of the Central Pacific Railroad. Several years later he entered the service of the Stockton Improvement Company, running as chief engineer on their steamers for five years. In 1851 he chartered the tag Governor Stoneman, which he operated until November, 1894. Since that time he has been employed on the ferries.

Miller, B. L., engineer, was born in Port Gamble, Wash., in 1871. His first marine work was on the *Idaho*, running to

Miller, C., mate on sailing vessels, was born in Germany in 1855 and commenced his marine service on the Baltic Sea. He came to the Pacific Coast in 1886, serving for eight years as second mate and mate on the bark Hesper. For the past six years he has been mate on the S. N. Castle.

Miller, David N., engineer, San Francisco.

Miller, Capt. F., was born in California in 1860. He began sailing on the Pacific Coast in 1887 on the ship *Undaunted*, and for the past three years has been master of the steamer

Miller, Fred, mate on sailing vessels, was born in Germany 1858 and has been coasting out of San Francisco since 1884.

Miller, Herman C., mate, has been on the Pacific Coast since 1872, but has followed the water but little. At present he is connected with the life-saving station at Umpqua, Or.

Miller, John H., mate on sailing vessels, Port Townsend,

Milligan, A. C., Tacoma, Wash., engineer of dredge Milne, William, Vancouver, B. C., tenth assistant engineer of steamship *Empress of India*.

Miner, James I., engineer, Portland, Or.

Minish, Joseph, chief engineer, San Francisco, has been engaged in the marine business out of that port since 1868.

Mitchell, F. H., master and pilot, Everett, Wash. Mitchell, Capt. John R., was born in Scotland in 1832 and began sailing on the Atlantic. He came to San Francisco in 1867 and soon afterward took charge of the schooner Wild Pigeon in the coasting lumber trade. After leaving her he spent some fifteen years in the Japan and Chile trade, and in 1884 returned to Tacoma, where he took the position of second officer on the old bark Samosel. He went to Port Madison with Captain Reed to build the schooner Puritan, and has since remained in the mill there.

Mitchell, Capl. S. C., Jr., was born in Washington in 1864. He has been sailing out of San Francisco for twelve years in the trade between that city, Gray's Harbor, Shoalwater Bay and the Columbia River. For the past three years he has been master of the schooner Orient.

Mitchell, T. G., engineer, was born in England in 1852 and has been engaged in the marine business for twenty years. His first work in the Northwest was on the hig *Pioneer* in 1883, For several years past he has been in the employ of the Canadian Pacific Navigation Company on the steamer *Premier*.

Mocine, John C., engineer, Cosmopolis, Wash., has been engaged on the steamer *Monlesano* most of the time since coming to the harbor in 1891.

Moffat, Thomas, engineer, Victoria, B. C.

Mondy, W. H., engineer, Portland, Or., commenced steamboating on the Westport in 1878. He has recently been engaged on the Iridda, and on the Vancouver ferry.

Monk, Capt. A., Vancouver, B. C., was born in Newfoundland in 1865 and commenced his marine career at the age of sixteen. He is at present engaged on the steamer Leonora.

on sixteen. The is at present engaged on the steamer Leonora, Montoe, George E., mate, was born in New York in 1852. He hegan his marine career when he was sixteen years of age on the ship Webster, between New York and San Francisco. After following his hustiess in almost every part of the world, he came to San Francisco in 1884. He is at present on the Indianatel.

Monroe, Joseph A., master of steam terry-boat City of Seattle.

Montgomery, R., Portland, Or., engineer of steamer

Moody, Capt. Charles, Vancouver, B. C., was born in New-foundland in 1868 and came to British Columbia in 1890. He was first on the steamer Leonora, was master of the Skidegate for about two years, and has recently taken command of the steamer Comox.

Moon, Charles L., Marshfield, Or., was born in Kansas in 1865 and has been steamboating on the Pacific Coast for nine

Moorcroft, Albert, Vaucouver, B. C., ninth assistant engineer of steamship *Empress of China*.

Moore, George, engineer, Vancouver, B. C.

Moore, Capt. J. E., was born in Maine in 1860 and went to sea when he was fourteen years old. For seven years he cruised around the world. He came to Utsalady in 1880 and for several years was in the employ of the Puget Mill Company, after which he organized the Chinook Boom Company, and we will be steam to the description of the Mill Ki, of which he is half cowner.

Moore, William, mate, Seattle, Wash.

Moran, Robert, was born in New York in 1857 and arrived in Seattle in 1875.

Moran, Thomas, engineer, Portland, Or.

Morck, A. R., mate, Port Madison, Wash.

Morck, E. A., has served as purser on the steamers Mas-cott, Traveler, Lucea Mason and Elwood.

Morck, William, engineer, Tacoma, Wash.

Morene, Edgar, San Prancisco, master of schooner Volunteer, running in the coasting trade.

Morgan, Elisha, mate, Port Townsend, Wash., is at present third officer on steamship Costa Rica.

Morley, Frank, master and pilot, San Francisco, has been connected with a number of well known coast steamships and was for several years employed on steamers on Puget Sound.

Morrison, Capt. B. II., San Francisco, has been sailing on the Pacific Coast for twenty-five years.

Morrison, George, engineer, Seattle, Wash., was born in Minnesota in 1864 and came to Puget Sound in 1882. He has been engaged on the Emma Hayward, Fleetwood, North Pucific, Eliza Inderson, and a number of other well known

Morrison, Capt. H. H., Seattle, Wash., was born in Michigan in 1863. He commenced steamboating on Puget Sound in 1888 and has been interested in the tugs Magic, Myslic and

Morrissey, Capt. W. S., Port Angeles, Wash., was horn in Massachusetts in 1843. His marine husiness on the Pacific Coast has been mostly in the fishing trade to the Okhotsk Sea

and the Choumagin Islands, where he sailed the schooners Page and Dashing Wave.

Morse, Capt. C. C., was born in Bath, Me., in 1844. He commenced sailing on the Pacific Coast with the ship George R. Munson in 1885, and after two years took charge of the ship C. F. Sargeut, where he remained for a similar length of time. He then purchased an interest in the ship Occidental, which he commanded until a few months ago, when he returned to the Surgent, of which he is part owner.

Morse, Frank W., first mate of ship Cyrus Wakefield in the coasting trade.

Mortensen, L., shipbuilder, Seattle, Wash.

Moss, Albert, mate and second mate, has been coasting out of San Francisco since 1879.

Moudy, W. H., engineer, Vancouver, Wash.

Muir, A. C., engineer, Esquimalt, B. C., was born in Scotland in 1845. He came to Victoria in 1876 and began running as chief engineer of the steamer *Phot.* In 1877 he was appointed chief engineer at the Esquimalt drydock, and has remained in that position since. Before coming to the Pacific Coast he had considerable experience as a marine engineer sailing out of Itall and Classrow. sailing out of Hull and Glasgow.

Muller, William, ship-carpenter, Newport, Or.

Multhauf, Jacob, engineer, was born in Milwankee, Wis., in 1853. He commenced atcamboating in the Northwest as deckhand on the *Welcome* in 1878, and was afterward fireman on the A. A. McCully and second assistant on the John Gates. He was then chief engineer of the steamers D. S. Baker, Almota, Wonder, City of Salem, Three Sislers and William M. Hong, being connected with the latter at the present time.

Munson, Capt. C. II., was horn in Olympia, Wash., in 1867, and began steamboating on the Fanny Lake on Puget Sound in 1884.

Munson, John K., engineer, Kirkinin, 1740... Munzel, A., mate, was born in Germany in 1865. He came to the Pacific Coast in 1888 and has been running on the Sound and Coos Bay since as mate and second mate, hold the latter position on the steamer Noyo at the present time.

Mirchison, Capt. A. T., New Westminster, B. C., was born in Illinois in 1863 and commenced his marine service in 1881 on the propeller Lilly on the Fraser River. He was afterward to the tugs Belle and Westminster, and then took command of the tug Emma for a year, subsequently running as master of the Belle. Eva and Comel. He remained with the Belle four years and is still in charge of the Comel.

Murchison, P. S., master of schooner Fauny Adele, was born on Prince Edward Island in 1867 and has run as mate and master on a number of well known cossting vessels.

Murphy, Capt. Thomas, was horn in St. John's, New Brunswick, in 1845. He sailed on the Eastern coast until 1871, when he came to San Francisco via Hongkong and from there to Poget Sound. He began running as deckhand on the steamer Chehalis, was afterward on the Finny, Lake and Nellie, and ran the steam launch Hyack for nine years. He is at present living at Part Camble, Wash. present living at Port Gamble, Wash.

Murray, J. D., mate. Seattle, Wash., was born in Kansas and commenced steamboating in the Northwest on Puget Sound in 1886

Murray, William, steward, Portland, Or.

Mylius, C. N., shipbuilder, Vancouver, B. C.

Nadeau, Luke C., steward, Seattle, Wash.

Nagler, C. F., Seattle, Wash., master of tug Mayflower.

Nagler, Capt. Charles F., was born in Germany in 18 and has been steamboating on Puget Sound since 1883. He began on the Messenger and has since served in different capacities on the Susie, Daisy, City of Quincy, Washington, W. K. Merwin, Ferndalt, J. R. McDonalt, Fairhaven, Fleelwood, Fainy Lake, Idaho and a number of others.

Neill, Thomas F., bar pilot, Astoria, Or.

Neilson, Thomas, master of tug *Pioneer*, was born in Norway in 1861 and commenced his marine service on the tug *Holyoke* in 1883.

Nelson, Edward, mate on sailing vessels, was born in Norway in 1851. He has been running on the Pacific Coast since 1887 and for the past five years has been on the ship

Nelson, Frank, steward, San Francisco

Nelson, Horatio, Port Townsend, Wash., was born in Christiana, Norway. He has been serving on Puget Sound since 1837 on the ateanners Pespatch, Rusller, Garland, Union, Mogul, Discovery, Alert and others.

Nelson, John C., engineer, Port Townsend, Wash., is a native of Norway and came to the Pacific Coast on the Walla Walla in 1881. In 1886 he was engineer on the Puget Sound steamers Ceivlo, Queen City and Virginia, was afterward on the

L. J. Perry, San Juan, Fanny Lake, Addie, Mastick and Josephine as chief engineer, and on the tigs Pioneer and Sea Lion as first assistant. He has recently been engaged as engineer on the tig Aleri.

Nelson, Capt. L. A., was born in Sweden in 1858 and came to the Pacific Coast in 1882. He was first engaged on the Daixy Rowe, and has since had command of the Ocean Spray, Carin-thian and Electric. For the past five years he has been master of the schooner Hobotink.

Nelson, N. 11., mate and second mate, San Francisco.

Nelson, O., master of schooner Arthur I, has been sailing on the Pacific Coast since 1888.

Nelson, P., steward, San Francisco.

Nelson, S., master and pilot, Ballard, Wash.

Nelson, Thomas, mate, came to the Pacific Coast in 1884 and has run as mate on coasting vessels since. At present he is on the schooner J. B. Leeds.

Newcomb, J. M., mate, Nanaimo, B. C.

Newcombe, H., Nanaimo, B. C., master of steamer *Culch*, was born in New Brunswick in 1859 and was in the deep-water service for several years. He came to the Pacific Coast in 1889 and commenced running on the steamer Mamic.

Newcombe, Capt. J. B., Vancouver, B. C., was born in New Brunswick in 1845 and has been engaged in the marine service for thirty-three years. He came to the Pacific Coast in 1889.

Newhali, James, mate, Seattle, Wash.

Newhall, Capt. William, Seattle, Wash., was born in Maine in 1830 and has been engaged in the marine business for nearly fifty years. He commenced on Paget Sound with the steamer Success, with which he is still connected.

Newling, O., steward, Vancouver, B. C.

Newman, Henry W., engineer, Snohomish, Wash., was born in New York City in 1859. He has been steamboating on Paget Sound since 1885 on the Evaugel, Cascades, May Queen, Glide and othera.

Nicholson, H. P., mate and second mate on coasting

Nickels, Capt. Albert N., Port Blakely, Wash.

Nickels, Capt. R. A., was born in Maine in 1838. He began sailing on the Pacific Coast about 1860, leaving deep water in 1876 to engage in steamboating on Puget Sound. His first vessel was the tug Katie, and he was afterward master of several tugboats on the Sound, his last command being the

Nickerson, Capt. Alonzo, Victoria, B. C., was born in East-port, Me. He followed the sea for nearly thirty years before coming to Victoria in 1889, and has since been engaged on the Thistle, Sardony, Earle and other British Columbia steamers.

Nielsen, Peter, master and pilot, was born in Denmark. He came to the Pacific Coast in 1863 and joined the barkentine Jane A. Falkenberg, making two trips to the Columbia River, He then made three trips to Port Gamble on the bark Torrent. He then made three trips to Port Gamble on the bark Torrent. From 1866 to 1869 he ran various small vessels on the Sarranento River, then took charge of the schooner Oscoola, running coastwise, for a year, and then went back to the river. He ran as master of the schooners Helen, Lettita and Mary E. Russ coastwise until 1887, when he began tugboating on San Diego Bay, and since then has been in that business in the harbors of San Pedro, San Francisco and Alaska.

Nielson, Capt. Anton, Seattle, Wash, was born in Norway in 1849. He has been engaged in the marine business for thirty years, fifteen of which he spent as master of sailing ves-sels in various parts of the world. He came to Puget Sound in 1887 and was employed on the the Mogad, afterward serving a couple of years on Columbia River steamers. When the General Cauby was taken to the Sound, Captain Nielson joined her as mate.

Nissen, Capt. H., was born in Pennsylvania in 1858 and commenced marine service on the Atlantic Coast. He came to the Pacific in 1880, his first command being the Hawaiian schooner fenny Walker in the South Seas. He afterward sailed a number of vessels in the Hawaiian trade and for the past five years has commanded the barkentine Mary Winkleman, engaged in the coasting and island trade.

Niven, James, engineer, Victoria, B. C., was born in Scotland in 1867. He served an apprenticeship of five years in his native country and then came to the Pacific Coast, running for three years as second assistant on the steamship Parthia and as first assistant on the Balavia. He has also been connected with the Islander and other British Columbia steamers.

Nordeman, A., mate and second mate on coasting vessels. Norman, Harry, mate, Victoria, B. C., was born in Norway in 1852. He has been running on the Pacific Coast since 1878, most of the time on Puget Sound and Victoria steamers.

Norwin, Capt. II. H., was born in Nova Scotia in 1860. He came to San Francisco on the bark Allanlic in 1881,

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remained with her a year, and then joined the whaler Edward M. Barker, leaving her in a few months to enter the employ of the Pacific Steam Whaling Company. He spent a year on each of the steamer Bankead, Batena, Thrasher and Orea, and two years on the steam wholer Naruhal. He then took command of the steamer Gampas for a cruise of nineteen months, during which he entered the Mackenzie River. On returning to San Francisco he took the steamer Batena, with which he whitered in the Mackenzie River. Captain Norwin penetrated farther into the Arctic Ocean than any steamer had yet been, opening up a new field of considerable extent for the whaling industry.

Nunan, Thomas, shipbuilder, Conpeville, Wash., was born in Ireland in 1840 and learned his trade in New South Wales. He arrived at Port Townsend in the fall of 1850. He went to Scattle about 1879 and shortly afterward formed a partnership with Jonathan Mitchell. They have constructed several well known seamers.

Nute, Charles II., engineer, was born in Boston, Mass., in 1850. He commenced his marine career in the Northwest in 1878 on the Wide West, and has since served on the Willamette Chief, Mullwomah, Stark Street Ferry, Hassala, Dixie Thompson, Harvest Queen, and other steamers of the Oregon Railway & Navigation Company.

Nylund, Capt. Gustaf, Marshfield, Or., was born in Finland in 1855 and commenced his marine service on the Atlantic in 1875. In 1887 he came to the Pacific Coast and was for a short time on the steamer Venture. He remained ashore several years and a short time ago took command of the schooner General Siglin, of which he is part owner.

Oakes, Walter, Tacoma, Wash, superintendent of the Puget Sound & Alaska Steamship Company.

Oberg, Charles, mate, Victoria, Il. C., was born in Sweden in 1863. He has been engaged on a number of British Columbia steamers and also on the Apres McDonadh and Maggie Mac. At present he is employed in the coasting lumber trade.

Oberg, Fred, mate, Astoria, Or., began sailing out of San Francisco in 1875. For the past ten years he has not been engaged in the marine business.

O'Connor, Arthur, steward on sailing vessels, San Francisco

O'Connor, Capt. J. C., was born in New York in 1846. He began steamboating on Lake Washington in 1874 on the stern-wheeler *Chehalis* and is at present running on the steamer Katherine,

O'Donnell, W. II., engineer, was born in Philadelphia in 1856 and has served as chief engineer on a number of tugboats in the East. He came to the Pacific Coast in 1859 as third assistant on the tug Vigitant. He remained with her for a short time and then went to the tugs Alert and Reliance as chief engineer, serving on them for five years and then joining the steamer Sanot in the same capacity.

Oeser, Eugene, quartermaster, Victoria, B. C.

Olesen, Capt. A., was born in Norway in 1861 and came to the Pacific Coast in 1880. He was master of the barkentine North Hend in 1887 and also served as master of the schooners Webboot, Orient and Volunteer. At present he is in charge of the barkentine C. C. Funk.

Olesen, Capt. C. E., was born in Norway in 1849. He has been sailing on the Pacific Coast since 1872 and recently was appointed master of the schooner Martha Tuft.

Olesen, Thomas, mate on sailing vessels, was born in Norway in 1853 and has been sailing out of San Francisco since 1878, most of the time on lumber schooners.

Oleson, E., mate, Seattle, Wash.

Oleson, Edward, mate on sailing vessels, San Francisco. Oliphant, John C., steamboat agent, Portland, Or.

Oliver, Jacob, steward, San Francisco.

Offiver, Jacob, Seward, San Francisco, Offiver, Capt. Nelson T., Port Townsend, Wash., was born in New Bedford, Mass., in 1833. He came to the Pacific Coast in 1859 on the bark Coral and was afterward in the whaling service for several years. He located at Port Townsend in 1872, where he engaged in piloting for several years. He retired a short time ago and has since been living ashore.

Oliver, W. II., engineer, was born at Port Huron, Mich. He has been steamboating on Paget Sound since 1886, beginning on the Edith on Lake Washington.

Olsen, A. H., mate on sailing vessels, was born in Norway in 1863 and has been sailing out of San Francisco since 1879.

Olsen, Capt. B., was born in Norway in 1865 and came to the Pacific Coast in 1883. He was first engaged on the schooner J. B. Leeds, and then as mate and carpenter on a number of coasting vessels until 1891, when he went to Alaska and took charge of the steamer Baranoff, which he has run for the past few seasons, returning to San Francisco in the winter and running on coasting steamships.

Olsen, Capt. Fred, Newport, Or., was born in Sweden in 1838 and began coasting in 1861 between San Francisco and northern ports. He remained in the business about twelve years and was quite successful, but retired several years ago.

Olsen, I., mate on sailing vessels.

Olsen, L., mate on satting vessels.

Olsen, Capt, M., was born in Norway in 1849 and began deep-water sailing in various parts of the world before coming to the Pacific Coast in 1859. After his arrival the went as mate on the schooner Norway, coasting between Humboldt, Coos Bay and the Sound. In 1879 the became master of the schooner Electra, and has since held a similar position on the Innic Thetin, Napa City, twanhoe, Laura May, Junchyya and Mary Gibbert. For the past year he has been master of the schooner Athion.

Olsen, Capt. Mathias, Oakland, Cal., was born in Norway in 850 and lins been running constwise since 1872. He was first on the brig Kolot, and lins since served as master of the schooners Venus, Alfred, Annie Gee and R. W. Bartlett, still being in command of the latter.

Olsen, Capt. O. T., was born in Norway in 1860. His first marine experience was as a scannan on the English coast. He came to San Francisco in 1883 and has been sailing in the northern trade most of the time since. He was for five years master of the schooner Gussie Klose, and for the past few years has bad command of the schooner Paisy Rowe.

Olsen, Olof, mate, Sau Francisco.

Olsen, Peter, San Francisco, mate on steamer Sunol.

Olsen, William, mate, San Francisco, has been on the Pacific Coast since 1879. He was in the senling trade for two or three seasons and in 1893 was mate on the Coquitlam when she was seized.

Olson, Λ . L., steamship mate, was born in Sweden in 1858. He has been in the employ of the Pacific Coast Steamship Company on their steamers since 1878 and has recently been engaged on the M Ki.

Olson, Capt. J. F., was born in Sweden in 1840. He has been sailing on the Pacific Coast since 1888 and has recently had command of the steamer Alcalde.

Olson, William V., San Francisco, master of schooner Gem, O'Niel, James, engineer, Seattle, Wasli, was born in Maine in 1862 and began steamboating on the Sound in 1878 on the Pakima. Ile has run on a number of well known Sound steamers and has also been on the ateamships Haylian Republic and Wilmington. He has recently been employed on the steamer Haddo.

Othmer, George, steward, Seattle, Wash,

Ottimer, George, steward, Seattle, Wash.

Otis, D., engineer, was born in Minnesota in 1864. On coming to the Pacific Coast he joined the steamship Victoria, where he remained for two years and a half. He was also on the State of California and Netwhern and then made a trip to Alaska as first officer on the steamer Dora. On his return he joined the Noyo as first assistant, going from her to the Walta Walta, where he ran for a year as third assistant. He was next on the steamer City of Topeka as first assistant for two years, and was afterward on the Crescent City and Whitesbora, still being connected with the latter.

Ott, G. W., master and pilot, San Francisco, has run in the Northwest as seaman on the Orizaba and Little California,

Overton, Daniel W., engineer, Astoria, Or. Owens, P., engineer, San Francisco.

Owens, R. J., steward on United States steamer Columbine.

Packard, B. F., pilot commissioner, Astoria, Or.

Packard, B. F., pilot commissioner, Astoria, Or.
Packwood, William, engineer, was born in Olympia,
Wash., in 1857. He began his marine service in 1879 as fireman on the steam schooner Dua, and was afterward on the
steamers Edith, Part, Lone Fisherman, Edna, Skagit Chief,
Eliza Anderson, and other well known Sound vessels. He
was for a short time on the steamship Keweenaw, and also
served for a few months as first assistant on the Mackinaw.

Pafinfos, Robert, mate and second mate, San Francisco.

Page, James, mate, was born in Maine in 1848 and was connected with sailing vessels on the Atlantic Coast for eighteen years. His first work on coming to the Pacific Coast was on the tug S. L. Mastick. He has also been engaged on the steamers Coliah, Katic, Pioneer and Tacoma, still being connected with the latter.

Panhorst, Henry, mate, was born in San Francisco in 1871. He has been engaged as mate on the *Modoc* and *Finole*, of which his father was master.

Paquet, Peter, was born in St. Louis, Mo., January 13, 1839, and came to Oregon in 1852. In 1861 he began his trade of boatbuilding, which he had learned from his father. He followed it until 1866, when he went to the sawmill business for three years.

Parker, F. S., master mariner, was horn in Maine in 1830, He began sailing on the Atlantic Coast, and has visited almost

every part of the world, having followed his cailing in every conotry except France and Alisaka. He began on the Pacific Coast in 1868 at San Prancisco. During his fifty-two years in the marine business, he has been in a number of accidents, but none of a serious nature. Captain Parker is at present on the ship Orlental, and makes his home in San Francisco.

Parker, Henry A., mate, Seattle, Wash., was born in Msine in 1866. He has been steamboating on the Sound since 1881, and recently has been connected with the A. R. Robinson.

Parker, Capt. J. G., has been connected with the marine business for over forty years. He commenced on the Pacific Coast in 1858 with the Pacific Mail Steamship Company serving on all of their steamers on the Panama and China routes. He is at present living in Parkersburg, Or., where he has a sawmill and is also interested in the tug Triumph.

Parker, J. J., mate, Tacoma, Wash., was born in Ohio in 1842. He entered the marine service at the age of eleven, sailing on the Great Lakes and in the deep-water trade until 1883, when he came to the Pacific Coast. He was for a short time in when he came to the Facinic Coast. The was for a short time in charge of the Pacific Coast Steamship Company's wharf at Sau Diego. He was afterward wharfinger at Port Townsend, and for a few months was mate on the tug Collis.

Parker, Capt. W. A., Tacoma, 'Wash., has been in the marine business for over forty years, most of the time on the Atlantic Coast and Great Lakes. His first work in the Northwest was in 1889 on the steamer Susie.

Parker, William, engineer, New Westminster, B. C., has been engaged on steamers of the Union Steamship Company since coming to the Northwest.

Parks, George P., engineer, Tacoma, Wash., was born in Oregon in 1871 and has been engaged on steamers on Puget Sound since 1878.

Parks, L. G., Tacoma, Wash., was born in Wisconsin in 1869 and has served as assistant engineer on nearly all of the principal Puget Sound steamers since 1887.

Parrott, W. E., master and pilot, Portland, Or.

Paterson, Capt. L. G., was born in Denmark in 1838. He has been sailing on the Pacific Coast since 1865, twenty-five years of which have been as master, and for the past four years has had command of the schooner W. S. Puclps.

Paton, William, fifth officer of steamship Empress of India, was born in Scotland in 1862. He has been on the Pacific

Coast stince 1880.

Patterson, Capt. Donald H., Vancouver, B. C., was born in Scotland in 1860 and commenced sailing to the East Indies and Australia when a boy. His first work on the Pacific Coast was in 1881 in the Nanaimo coal trade. He left sailing ships in 1883 and was for five years in the employ of the Canadian Pacific Navigation Company as mate. He was afterward master of the steamer Earle at Vancouver, going from her to the steamer Efelt, and in 1919, 1893, taking charge of the Active, where he has since remained.

Patterson, W. L. graineer, Vancouver, B. C. was born in

Patterson, W. J., engineer, Vancouver, B. C., was born in Ontario in 1859. His first marine experience was on the Great Lakes, where he remained until '856, when he came to the Pacific Coast and joined the steamer of the as freman. He has since served as engineer on the 'y Dreathaught, Swan and others, working on shore a portion of the time.

Patterson, Capt. William, Blaine, Wash., was born i. Ireland in 1824 and began attenubouting on the Pacific Coast on the Sacramento River in 1852, going to Puget Sound six years later. He engaged in trading around the Sound, which he followed for fourteen years, during which he owned and ran the sloops Prentiss Boy and True Blae. Captain Patterson has not followed the water for several years.

Paulsen, Capt. P., was born in Denmark in 1857. He came to the Pacific Coast from New Zealand in 1879 on the schooner William E. Beebe, then in the lumber trade. His first command was the schooner Premier in 1890, which he sailed for two years and then took command of the barkentine Eureka.

Panp, Martin, was born in Pennsylvania in 1846 and came to the Pacific Coast in 1872. He began running on the steamer Politkofsky, where he remained for sixteen years, fourteen of which he was chief engineer. He afterward served in the same capacity on the tug Hlakely, retiring from her a short time ago. He is now living in Seattle, Wash.

Pearson, H. E., Portland, Or., steward of steamer Dallas

Pearson, James, San Francisco, steward of schooner Alpine. Pearson, pantes, san Irantace, sevent of schools reprint Pearson, Capt, John P., was born in Sweden in 1829 and has been connected with the marine business nearly half a century. During the Civil War he served as ensign in the United States Navy and was on the mortar schooner Sarah Bruin in an engagement on Mobile Bay. He came to the Pacific Coast in 1876 on the bark Montana, was afterward mate on the ship Washington Libby and a number of other sailing vessels, and finally was given command of the ship *Ivanhoc*, which he sailed for three years. He was then master of the steamer *Ferndale*, leaving her a month before she was wrecked to take command of the bark *Germania*, on which he has since been engaged in the coasting trade.

Pearson, Martin, Oakland, Cal., master schooner Coquille. l'easiey, Raiph E., San Francisco, mate on schooner Gar-

Peck, Capt. W. N., Eureka, Cal., was born in New Haven, Com. He came to the Pacific Coast in 1863, his first work on arrival being on the old steamer Senator. He remained with her but a short time and then entered the coasting trade, soon afterward running from the Sound to Australia and South American ports in the lumber trade. At present he is master of the barkentine Uncle John.

Peel, Louis, englineer, Hoquiam, Wash., was born in Pitts-hurg, Penn., in 1852. He commenced steamboating on Gray's Harbor about twelve years ago. He has been engaged on the Montesano, Typhon, Rustler, Tillie and others, and is engi-neer and part owner of the Tillie.

Pendergast, James W., engineer, was born in San Francisco in 1866. He has been running north from San Francisco for the past ten years, serving on the steamers Tillamook, Arago, Ajax, Mexico, Sunol, Greenwood, Alcairaz, Whilesboro and Cosmopolis, and is at present chief of the latter.

Pendietou, A. V., manager of Oregon Railway & Navigation Company's wharf at Astoria, Or.

Pendergrast, M. P., Marshfield, Or., master of steamer Comel, was born in Tennessee in 1850. He came to Coos Bay in 1872 and engaged in the mill business until about five years ago, when he purchased an interest in the steamer Comet and took command.

Penfield, Russell, engineer, Victoria, B. C.

Peregory, D. C., engineer, Seattle, Wash

Perrot, Frank, marine draughtsman, Port Townsend, Wash. Peterkin, Constantine, mate on saling vessels, was born in Finland in 1849. He has been salling on the Pacific Coast since 1873, and for the past five years has been mate on the barkentine Portland.

Peters, Charles J., engineer, Seattle, Wash., was born in Maine in 1867. He has been steamboating on Puget Sound since 1887, serving on the Phantom, Blakely, Mary F. Perley, Rip Van Winkle, and other well known steamers. He has also served on the steambing Queen of the Ducific and Wilmington, and has recently been engaged as engineer on the steamer San Juan.

Nan Juan.

Petersen, Capt. Christian, was born in Denmark in 1854 and began sailing north in the Pacific Coast trade in 1875. He was first on the schooner Lizzie Madison, running as mate until 1884, when he was appointed master of the schooner Parallel, of which he became part owner. He left her two years later for the schooner Mary E. Russ, which he sailed until 1889, at which time he purchased an interest in and superintended the building of the four-masted schooner Ethel Zane, which he has since commanded.

Petersen, Capt, Henry, was born in Norway in 1861. He commenced his marine service on the mail steamship Norway, coming to New Orleans in 1878. He came to the Pacific Cost in 1884, served for a few years as second mate and mate, and then 100k the earlt Vera to Tabit. He was afterward mate on a nomber of steam schooners, and unsater of the schooner Steam Street and the schooner of the schooner Steams Street and the schooner of the schooner Steams Street and the schooner Steams Street and the schooner of the schooner Steams Street and the schooner of the schooner Steams Street and Street Stre Seven Sisters and the steam schooner Laguna.

Peterson, J., mate on sailing vessels, San Francisco.

Petersen, J. H. C., engineer, was born in Germany in 1868. Herst work on the Pacific Coast was as assistant on the tug Reclief, where he remained for two years, afterward serving on the City of Pacbla, Oregon and other steamships.

Petersen, Capt. Jacob, was born in Denmark in 1845. He commenced his marine service on a Danish man-of-war, sailed out of English ports for eight years, and then came to New York on the steamship Oceanic. He shipped from Boston for Portland, Or., on the bark Covea, arriving in 1871. He worked for a while on the steamer Okanogan, leaving her to engage in the coasting trade. In 1877, he was running to Puget Sound on the schooner Courser, first as mate and then as master. He was afterward master of the brigantine Eureka, schooners Elmora, Sca Foam, Bobolink, Kitty Stevens, Dairy Rovec, Garcia, Western Home, and a few small steamers. At present he is master of the schooner Western Home. Petersen, Capt. Jacob, was born in Denmark in 1845.

Petersen, Capt. O. 1., Astoria, Or., was born in Denmark in 1862. He served for several years in the United States Navy on the Pensacola, Iroquois and Rodgers, and was with the latter when she was destroyed by fire off the coast of Siberia. He bad charge of the steam launch Brisk on the Columbia River for three years and is at present an inspector in the Astoria custom-house.

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Townsend, Wash. ssels, was born in the Pacific Coast een mate on the

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s born in Denmark United States Navy and was with the he coast of Siberia.

sk on the Columbia an inspector in the Petersen, P. M., m de on sailing vessels, has been running north from San France we since 1886. He has recently been employed as mate on the schooner Lucy.

Petersen, R., keeper of the Willapa Bay Lighthouse, was employed on the lighthouse tender *Manzanita*, and was on sailing vessels until about 1878.

Peterson, A., mate on sailing vessels, San Francisco.

Peterson, Andrew, master of sailing vessels, was born in Sweden in 1832 and has been engaged in the marine business for forty-six years. For the past five years he has been run-ning to Alaska as mate and master of vessels employed in the cannery business.

Peterson, C., steward of schooner Montezuma, San Pran-

Peterson, Charles, San Francisco, steward of bark Wilna. reterson, Chartes, San Francisco, steward of bark Wilna. Peterson, Capt. Charles G. F., was born in Sweden in 1863. He began sailing north from San Francisco in 1882. He has served as first officer on the steamship Det Norte and as master of the steamer Arctic and schooner Lillie and Mattie. In 1892 he took command of the Sailor Boy, with which he has since been entired. been engaged.

Peterson, Claudius, mate, Quartermaster Harbor, Wash. Peterson, Claudina, mate, Quartermaster Harbor, Wash.
Peterson, Prederick, engineer, was born in London in 1845. He came to Puget Sound in 1870 and began on the old steamer Black Diamond. Since that time he has been connected with nearly all the steamers plying on the Sound, among them being the Idaho, Allida, Alaskan, Olympian, T. J. Diller, Fanny Lake and many others. Por the past few years he has been in the employ of the Pacific Navigation Company, running on the steamers Fairhaven and State of Washington.

Peterson, G., mate on sailing vessels, was born in Sweden in 1869 and has been running on the Pacific Coast for the past nine years.

l'eterson, Harry, mate, San Francisco, was born in Ger-many in 1866. He has been coasting out of San Francisco for

Peterson, John, master and pilot, Portland, Or.

Peterson, Capt. John, was born in Norway. He has been sailing on the Pacific Coast since 1877 and is at present master of the bark McNear.

Peterson, John H., San Francisco, muster of schooner Twitight.

Peterson, Julius, Hoquiam, Wash., steamboat master and

Owner.

Peterson, Capt. N. P., was born in Denmark in 1832. He commenced going to sea at the age of fifteen and followed deep water until 1855, when he came to the Pacific Coast as second mate on the ship George Law. He received his first command in 1864 and continued in the coasting trade until 1891, when he broke his leg while serving as master of the bark Charles B. Kenney. Since that time he has remained ashore.

Kenney. Since that time he has remained ashore.

Peterson, Capt. Oliver, was born in Denumerk in 1840 and came to San Francisco in 1861 on the ship Florence. In 1869 he was mate on the schooner May Queen, in 1873 mate on the brig Tanner, and in 1874 was appointed master of the brig Merchaulman, leaving her in a short time to take command of the brig Crimea. He was for seven years master of the schooner San Ruenaventuru, has also been master of the schooner San Ruenaventuru, has also been master of the hark-entine Catherine Sudden, schooners J. R. Leeds and Lucy, being still in command of the latter. He has been running in the Umpqua and Coos Bay trade for nineteen years, and has never had an accident in crossing the bars.

Peterson P. mate on sailing vessels has been coasting out

Peterson, P., mate on sailing vessels, has been coasting out of San Francisco for ten years. For the past eighteen months he has been connected with the $C.\ D.\ Bryant.$

Petit, Herbert, engineer, Ilwaco, Wash.

Pettigrew, James, engineer, Victoria, B. C., was born in Scotland in 1863 and has been engaged in the marine business for twelve years. He came to Victoria in 1891 and joined the steamer Danube as second assistant. He was next on the steamer Caledonia, going from her to the Constance and Velos.

Pettini, Anton, steward, San Francisco, was born in Italy in 1842. He has been running coastwise and in the Island trade since 1872. At present he is on the schooner R. W. Barttett.

Pettnan, John I., engineer, Newport, Or., was born in Ohio in 1849. His first service was on the tug Favorite at Astoria in 1886. He has since served on the stemers Walluski, T. M Richardson and Volanta on Yaquina Bay.

Phillips, John, mate on bark Sca King, was born in London 849. He has been coasting north from San Francisco for in 1849. He has I twenty-two years.

Phillips, Willard F., englueer, Florence, Or., was born in Maine in 1850. He came to the Siuslaw River in 1883, and in partnership with O. W. Hurd bought the propeller Mary Hall,

which they ran for one summer. They then purchased the ateamer Mink at Coos Bay, which they have since run in connection with the sidewheeler Coos.

Pickernell, John, Astoria, Or., master and owner of steamer Mayflower.

Pierce, Capt. George II., was born in Maine in 1855. He has been sailing the ocean for twenty-three years, and for the past five years has been in the Nanaimo coal trade on the Carrollton and Sea King.

Pierce, Nelson, retired master, San Francisco, came to the Pacific Coast in 1849 and was interested in a large number of coasting vessels.

coasting vesses:

Pierce, R. V., engineer, was born in Cleveland, Ohio, in 1857, and commenced his marine service on the Mississippi River. He came to Puget Sound in 1884 and joined the tug Susie as engineer. He remained on the Sound for a while, serving on the steamers Etanget, Messenger, Stagit Chief and others, and then went to San Francisco, where he has been engaged on a number of tugs and small steamers.

Pillow, P., engineer, Tacoma, Wash.

Pinkerton, Fred, master and pilot, Snohomish, Wash., was born in Minnesota in 1860. He has been steamboating on Puget Sound for the past eight years, and is at present master and half owner of the steamer Mamie.

and hall owner of the steaner Mamie.

Plath, F., mate on sailing vessels, has been sailing north from San Francisco since 1881.

Poole, John Phillips, mate, San Francisco, was born in Singapore, India, in 1853. He came to the Pacific Coast in 1868 on the Princess Royal, running between Victoria and London. He has been in the business in every country in the world except Japan. Mr. Poole was first officer of the Crown of England when she was wrecked in 1894.

Poulsen Coast M. was born in Norwest in 1854.

Poulsen, Capt. M., was born in Norway in 1851. He came to the Pacific Coast in 1879 and joined the barkentine John 19. Spreeckels, on which he rose to the position of mate. He was afterward mate and master of the brigs Hazard and Tahiti, and master of the brigs allie and barkentine Geneve. He is still sailing the latter vessel.

Potts, Thomas, engineer, Victoria, B. C., was born in England in 1861. He commenced steamboating on the Etta White at Victoria in 1887 and ran as second assistant on her for three years, afterward holding a similar position on the Mascotte until

Powell, Charles, engineer of ferry-boat at Grant's, Or.

Power B. T., master mariner, Vancouver, B. C., was born in Liverpool, England, in 1820, and has been engaged in the marine business for over forty years. He was in the deep-water trade until 1888, when he came to British Columbia.

Powers, John J., Victoria, B. C., steward of steamers Charmer and Vosemite.

Pows, Ernest A., mate, Vancouver, B. C., was born in Sydney, N. S. W., in 1867. He was engaged on steam coasters in Australia for two years, and then commenced sailing between Sydney and Puget Sound on the ship Nincveh. He left her at Tacoma after making a few trips and worked for a short time on the tugs Tucoma and Blakely. He then returned to deep water until 1887, when he came to Victoria, where he has since been engaged on the steamers Manie, Tepic, Stean, Vancouver, Vedus, Capilano, Mermaid, Comox and Rainbow.

ross, capraine, incrimata, Comox and Rainbow, Pragdon, John H., engineer, commenced his marine service on Puget Sound on the tug Tyee in 1881, and has since been engaged on a number of tugboats and steamers. He has recently been employed as first assistant on the Seattle fireboat Snoqualmie.

Preira, J., San Francisco, master of steamer Ida,

Prevost, James C., Victoria, B. C., owner of steam vessels. Price, Captain, Edmunds, Wash., owner of steamer Vigilant.

Price, Fred R., Portland, Or., agent of the Oregon City Transportation Company.

Transportation Company.

Price, George H., engineer, New Westminster, B. C., was born in Massachusetts in 1861. He was engaged on a number of steamers running out of Boston and came to the Pacific Coast in 1886. He served for a year on the steamship Mexico and theo went to British Columbia, where he joined the steam electric. He served as second assistant on a number of British Columbia steamers and has recently been engaged as chief of the Winnifred.

Primrose, J. F., engineer, Port Townsend, Wash., was born in Port Madison, Wash., in 1865, and commenced steamboating on Puget Sound in 1882 on the Addie. He has since been engaged on the steamers Augusta, Yakima and Cyrus Walker, and at present is connected with the tug Tacoma.

Primrose, Capt. W. H., Port Blakely, Wash., was born in Port Madison, Wash., in 1863. His first work was on the

steamer Ruby, where he was engaged as fireman. He afterward served as engineer on a number of boats running between Seattle and Port Blakely, and is at present master of the steamer Sarah M. Renton.

Purdy, Capt. John, Vanconver, B. C., was born in New Brunswick in 1838. He followed the sea on the Atlantic Coast until 1890, when he came to the Pacific. He began steamboat-ing at Vancouver, B. C., and has recently been connected with

the tag Tepic.

ing at Vancouver, B. C., and has recently been connected with the tag Tepic.

Pybns, Capt. H., R. N. R, was born at the Cape of Good Hope in December, 1850, and commenced his marine career at the age of ten. In 1866 he was midshipman on the ship Gondola and in 1870 second officer on the bark Evangetine, which he navigated from Demerara to Madeira during the illness of the captain and chief officer. In 1871 he was third mate on the ship Navat Brigade, in the China trade, and two years later second officer on the Royal Mall steamship Barulo, later holding a similar position on the R. M. S. S. Roman and the steamship Formpoo. He was second officer on the steamship Europe, which was wrecked on the China coast in 1882 and surrounded by pirates. Mr. Pybus proceeded to Foo-Choo in one of the ship's boats and was obliged to keep up a continnous fire for two days to keep the pirates off. In 1885 he was in command of the steamship Kow Shing, which obtained a world-wide celebrity in the late China and Japan war. While in charge he successfully navigated her from Taku to Shanghai with a broken rudder and sternpost. When the Canadian Pacific Railway sent the Empress of China to the Northwest, Captain Pybus came with her, and while in command, during a heavy gale off the coast of China, rescued twenty-seven Chinamen, the crew of a sinking junk. He is still in the service of the Canadian Pacific Railway and has recently heen engaged as chief officer of the steamship Empress of India.

Pyle, Capt. Thomas, was born in England in 1833. He

Pyle, Capt. Thomaa, was born in England in 1853. He came to the Pacific Coast in 1872, has been sailing north from San Francisco since, and for the past few years has been in command of the bark Vidette.

command of the bark Videlle.

Quast, W., steward, was born in Hamburg, Germany, and before coming to the l'acific Coast followed his calling on Atlantic sailing vesse s for five years. In 1862 he was on the well known steamship Brother Jonathan, and afterward on the Pacific and Senator. He has also run on the steamships Santa (ruz, Dakota, Mexico and George W. Edler, and has been in the employ of the Pacific Coast Steamship Company for twenty-two years. At present he is steward on the steamship City of Topeka.

Quigley, Thomas J., engineer, was born in San Prancisco in 1852, and began his marine or "eer on the steamers running between San Prancisco and China. He afterward rao north on the old steamer Pelican for a couple of years, and was then on the Panama route for a few years. He then went to the State of California, running north, and has also served on the tug Donald and steamships George W. Elder and Idaho.

Quinn, james H., engineer, was horn in San Francisco in 1858. He commenced the marine business in 1882 on the steamship Columbia, and is at present chief engineer of the

steam whaler Bælena.

Quinn, Thomas, mate, was born in Liverpool in 1851 and came to the Pacific Coast in 1871. He was mate on the bark Fuena Vista, running north from San Francisco, and sailed in the employ of the Port Illakely Mill Company for several years. Since 1878 he has been engaged in fishing at Astoria, making occasional trips to sea.

Race, Capt. H. M., was born at sea in the Pacific Ocean in 1858. He commenced steamboating on Puget Sound on the J.-mes Mortie, and was afterward on the steamer Giorgie and Cyrus Walker. In 1884 he purchased the steamer Jaha, with which he has since been running in various parts of the Sound, making his headquarters at Whatcom.

Randall, Capt. Clement, San Francisco, is a son of Capt. Samuel Randall, with whom he commenced tughoating on the Wizard fifteen years ago. He has since been master of the tugs Water Witch, Astoria, Wizard, Monarch and Vigilant, being at present connected with the latter.

Raudall, Thomas P., Oregon City, Or., purser of steamer Ramona, has also run on steamer Lajona.

Randenier, F. J., mate on sailing vessels, has been running coastwise since 1855.

Rasmussen, Capt. J., was born in Denmark in 1845. He sailed out of German and English ports until 1870, when he came to San Francisco. Ou arrival he made a trip to China and then entered the coasting trade, running first as mate and then securing command of the schooner Three Sisters. At present he is master of the schooner Vega.

Rasmussen, Capt. N. J., Gardiner, Or., was born in Denmark in 1858. He has served as master of the schooners Golden Gale, J. B. Leeds and Louise, having had charge of the

latter vessel for the past three years.

Rasmussen, Peter, mate on sailing vessels, San Francisco. Rasmussen, Capt. R. P., San Francisco, was born in Dem-mark in 1860. He has been sailing north from San Francisco for fifteen years, and recently has commanded the schooner Laura Madison.

Reay, Robert, mate, Duwamish, Wash., was born in England in 1845. He sailed in the deep-water trade until 1886, when he came to Puget Sound and has been engaged most of the time since on the steamer Skagit.

Redmond, Joseph II., master and pilot, Seattle, Wash.

Reed, Capt. A. W., Gardiner, Or., was born in Maine in 1846. He was interested in a number of sailing vessels on the Atlantic Coast, and since coming to Coos Bay has been interested in a number of steamers, among them being the Swan, Arago and Restless.

Reed, Capt. Alfred, Empire City, Or., was born in Maine in 1863 and has been engaged in the marine business for fifteen years. He was for several months on the steamships Wilmington and Haylian Republic, and on the Sound has had charge of the steamers Wasp and Wikado. For the past year he has been master of the steamer Arago.

Reed, Capt. O., Coos Bay, Or., has been interested in the steamers *Ceres, Antelope, Little Annie*, and the schooner *Jennic Thelin*, sailing the latter for three years. At present Captain Reed is not following the water.

Reed, Olof, steamboat builder, Coquille, Or., was horn in Norway in 1827. He has been interested in the marine business on Coos Bay since 1878. Among the vessels with which he is connected are the steamers Antelope, Little Annie, Cores and several others.

Reed, Roger, engineer, Ballard, Wash., was born in Canada

Relifield, William, Astoria, Or., master and owner of steamer E. L. Dwyer.

Reid, James, steward, was born at Port Simpson in 1853. He was first engaged on the old Enterprise in 1868, and since that time has been employed on the George E. Slarr, North Pacific, Mande, Witson G. Hunt and Sardonyx. He is at present on the Danube.

Reid, John, Astoria, Or., mate on sailing vessels, was born in Ireland in 1862. He commenced sailing north from San Prancisco on the ship Josentie in 1883. He has served on a number of other well known coasting vessels and was steamboating for about two years on the Lurline and Undine on the committee and Und Astoria.

Reiner, Charles, mate, San Francisco.

Remmers, G. T., master of sailing vessels, was born in Germany in 1854. He came to the Pacific Coast in 1878 as mate on the schooner Sadie F. Caller, and has since run as mate and master of a dozen different coasters. At present he is master of the schooner Metanethon.

Rennie, R., mate, Victoria, B. C.

Rentz, Capt. John, Astoria, Or., was born in Missouri in 1852. He began boating on the Columbia in 1854, running the scow schooners Ethorata and Junctia. In 1883 he received master's papers and since then has commanded the steamers Enterprise, Montesowo, Lillian, Ectipse, and many others of the "mosquito ficet" out of Astoria.

Rich, Capt. Chester, Astoria, Or., was born in Vermont in Ren, Capt. Chester, Astoria, Ur., was born in vermont in 1856. He commenced steamboating on the Columbia River in 1882, and for the past six years has had charge of the steamer *C. W. Rich*, of which he is owner, running her to the Lewis and Clarke River.

Richardson, Frank M., Vancouver, B. C., second assistant engineer of steamship *Victoria*.

Richardson, Capt. P. A., Seattle, Wash., was born in Massachusetts in 1848. He commenced his marine work on Puget Sound in 1888 on the steamer *Bec.*

Riddle, Capt. R. W., was born in New Hampshire in 1840 and has been steamboating on Lake Washington since 1889.

Ringrus, W., master of schooner Kubj, has been coasting out of San Francisco for twelve years. Ritchie, James K., master and pilot, New Westminster,

Ritter, Robert, Victoria, B. C., mate on steamer Dispatch, has also served on coasting vessels. Robbins, George K., Hoodsport, Wash., retired master.

Roberts, Capt. T. W., Victoria, II. C., was born in Nova Scotia in 1854 and has been engaged in the marine husiness for wenty-two years, mostly in the deep-water trade and on sealing vessels. On coming to Itritish Columbia in 1888, his first work was on the Cariboo and Fly. For the past few years he has had command of the steamer Mande.

Robertson, Daniel, steward, San Francisco.

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teamer Dispatch, etired master. as born in Nova arine business for de and on sealing 888, his first work Tew years he har Robertson, Harry E., mate, was born in Illinois in 1859. He has been steamboating on the Columbia River since 1884 and 13 at present on the *Dallas City*.

Robertson, John, Vancouver, B. C., engineer, was born in Picton, Nova Scotia, in 1859 He commenced his marine career at Victoria in 1881 on the tug Alexander and is at present first assistant on the tug Tepic.

Robertson, Capt. Robert, Seattle, Wash., was born in Scotland in 1825 and came to California in 1849 as a seaman on the ship Boston. He sailed in the Sandwich Islands and Australian trade for several years, and in 1857 went to the Great Lakes, sailing out of Chicago, where he remained in charge of vessels until 1889, when he came to Seattle.

Robertson, Capt. W. H., was born at Tioga, Ill., in 1850. Ite began steamboating on the Willamette River in 1874. Most of the time since then he has spent on the Stark Street Ferry, running there as master for fifteen years. He retired from the water a few years ago and is now living in East Portland, Or.

Robinson, Capt. Edward N., Seattle, Wash., was born in New York and sailed out of Atlantic ports in the deep-water trade for nearly twenty years. He came to Puget Sound in 1889 and has since been connected with the steamer J. R.

Robinson, John J., shipbuilder, was born in 1839. He arrived in Seattle in 1868 and has followed boat and ship building almost constantly since, having been employed on nearly all of the boats owned by Starr Brothers. At Victoria, where he is now living he has been at work in Laing's shipvanl for ten years.

Robison, Capt. E. N., Seattle, Wash.

Robison, Sapa 18, 13, Seattle, Wissi.

Robison, Frank, mate on sailing vessels, has been running north out of San Francisco since 1885. He was also mester of a small sternwheeler on Copper River, Alaska, and is at present connected with the ship Occidental.

Rod, Olof, mate and master of sailing vessels, Seattle,

Rodgers, F. E., engineer, Seattle, Wash., has engaged on lake steamers since arriving there three years ago.

Rogers, Auson, Marshfield, Or., master of the steamer Bulcher Boy, running on Coos River.

Rogers, H. H., mate, Marshfield, Or., is running on Coos

Rogers, Hiram, mate, San Francisco, was born in England in 1831. He came to the Pecific Coast in the early fifties and ran for a long time on the brigs Prantisco, Marshall, schooners Page, Siera Nevada, and other pioneer vessels. He was on the ship Caribbean at the time of the Fraser River excitement, but soon afterward returned to England. He came to San Francisco again in 1875, and is still sailing out of the llay City.

Rogers, Capt. James W., was born in California in 1866 and has been steamboating on Puget Sound and British Columbia waters for the past fifteen years. He was first connected with the steamer Ada at New Westminster and is at present with the steamer Dunsmair.

Rogers, Lincoln, New Westminster, B. C., purser of City of Nanaimo, was born in Victoria in 1864. He has been engaged in steamboating since 1880.

Rogers, O. H. P., purser, New Westminster, B. C.

Rogers, S. C., master and engineer, Marshfield, Or., is at present connected with the steamer *Butcher Boy*.

Rogers, William, engineer, was born in San Francisco in 1865. He began steamboating at Burrard's Inlet in 1879, and was afterward on the Ada and other well known British Columbia steamers. He has recently been engaged on the steamer City of Nanaimo.

Roich, N. C., San Francisco, master of schooner Fortuna. Rolandson, James, engineer, Marshfield, Or., was born in Denmark in 1851. He came to the Pacific Coast in 1874 on the ship Warrior Queen, which was wrecked near Point Reyes He joined the tug Frarless in 1882, and has since been engaged on the tugs Columbia and Hunter, steamers Comel and Farro, and was half owner of the latter.

Rooke, Thomas, engineer, Marshfield, Or., commenced his marine service on Coos Bay in 1888 on the tug Katic Cook, and is at present engineer on the steamer Blanco.

Rose, Perry S., engineer, Sydney, Wash., was born in Iowa in 1870 and has been engaged on Puget Sound since 1879. For the past few years he has been engineer on the steam launch Nipsic.

Rosendall. Capt. W., was born in Finland in 1860. He commenced salling on the Pacific Coast in 1882 on the schooner Eclipse, and is at present in command of the schooner Maria E. Smith, on which he has been engaged as mate and master for the past nine years.

Ross, R. B., engineer, Port Townsend, Wash.

Ross, William E., steward of whaleback City of Evercit, came to the Pacific Coast as steward of the Empress of Japan. He also served for three years on the steamship Parthia.

Rowe, George N., engineer, Seaside, Or.

Roy, O. T., Vancouver, B. C., seventh assistant engineer of steamship *Empress of India*.

Royds, Clement, retired master, Vancouver, B. C

Ruger, Capt. Enimett V., Fremont, Wash., was born in Wisconsiu in 1864. He commenced steamboating in British Columbia in 1883 on the William Irving. He was engaged with the Canadian Pacific Navigation Company or various steamers for several years. At present he is not following the

Russell, Arthur, Victoria, B. C., steward of steamer Islander.

Rus ell, Thomas, engineer, Astoria, Or.

Russif, A., Victoria, B. C., has run as mate on sailing vessels coastwise since 1885.

Rutter, John H, boatbuilder, Astoria, Or., was born in England in 1840. He has been engaged in boatbuilding at Astoria for nearly twenty years. Among the vessels constructed by him are the steamers Rip Van Winkle, Katada, E. L. Duyer, Wallinski, schoouer Astoria, Hustler, pilot schooner Governor Moody, sealing schooner Bessie Kutter and Fisher Moid.

Ryan, Alfred, engineer, Seattle, Wash., has been engaged on the Sound since 1888.

Ryan, J. B., San Francisco, first officer of steamship Wellington, was born in Cape Breton in 1859. He commenced sailing on the Pacific Coast on the steamer Umadilia in 1889.

Ryder, Robert, engineer, Vancouver, B. C., commenced his marine service on Lake Huron in 1883. He came to the Pacific Coast in 1890 and joined the tug Velos. He was afterward on the Iona, Mermaid, Junie and others.

Safley, William, engineer, Florence, Or., has been running on Cc. s Bay in various capacities since 1872, most of the time as fireman and engineer.

Sain, W. T., engineer, Port Hadlock, Wash., was born in Ohio in 1867. Hs commenced his marine work on the *Richard Holyoke* in 1889 as fireman.

Sale, Charles, engineer, South Bend, Wash, was born at sea in the South Pacific Ocean in 1858. He began tugboating on the Columbia River bar in 1875 on the Astoria, Columbia and Brenham, remaining there for about six years. He then ran on the steamer South Bent on Shoalwater Bay four years, leaving her for the tug Henter, where he ran two years and afterward the steamer Alarm for the same length of

Salte, A. E., Astoria, Or., master of steamer O. K., has been on the Pacific Coast since 1380. He has held his present command for the past four years.

Saltonstall, J. W., was born in Ohio in 1849. He came to the Pacific Coast in 1875, and, having previously run in the Pacific Mail line from New Vork to Aspinwall, he entered their employ at San Francisco, running first to Panama and after-ward to China and Australia. He has recently been engaged on the steamship Empire as second assistant engineer.

Samaritte Robert, mate on sailing vessels, was born in Germany in 1858, and began in the coasting trade on the Pacific in 872. He has also served as master of several different steamers, and has recently been engaged as mate on the schooner Twilight.

Sampson, Charles, steward of steamship Warrimoo.

Sanders, Charles, mate and master, Astoria, Or.

Sanders, Capt. F. H., began sailing out of San Praceisco coastwise in 1869 and is at present master of the schooner

Sanders, S., engineer, Seattle, Wash.

Saunders, Frank P., Vancouver, B. C., mate of steamer

Saxe, C. G., master of sailing vessels, was born in Russia in 1846. He came to the Pacific Coast in 1869 and joined the ship Elizabeth Kimball, on which he served as sailor and second mate with Captain Keller until the vessel was lost in 1873. He has since been engaged as mate and master on a score of well known coasters, and for the past year has been on the schooner Parilan.

Scandrett, A. J., San Francisco, first assistant engineer of steamship State of California, has also served on the San Publo and Los Angeles.

Schiller, C., Vanconver, B. C., second steward on steam-ship Empress of China.

Schilling, J. E., engineer, Empire City, Or., was born in Ohio in 1863. He commenced his parine service on Cook Bay i: 1888 on the steamer *Butcher Boy*, and afterward ran on

the Express, Montesano, Yarro, and a number of other bay

Schmidt, John, master mariner, has been sailing north from San Francisco since 1879, most of the time in the coal

Schrader, Capt. Paul, was born in Germany in 1850 and commenced going to sea in 1866. His first marine work in the Northwest was on the Augusta. He has since handled her und the W. H. Harrison on different coast routes.

Schroder, F., mate on sailing vessels, San Francisco,

Schultz, Charles, mate on sailing vessels.

Scott. A., mate and second mate on coasting vessels.

Scott, Alexander, keeper of the life-saving station at Bandon, Or., was born in Indiana in 1848. He came to Port Orford in 1899 and was engaged in sealing and fishing there for number of years before being appointed to his present position.

Scott, James, Astoris, Or., engineer of Columbia River Lightship No. 50.

Scott, John W., engineer, Seattle, Wash

Scott, J. W., engineer, Portland, Or.

Scott, O. W., engineer, was born in Brooklyn, N. Y., in 1860. He commenced his marine service in New York City in 1877, running on the principal steamship lines out of that metropolis. He came to the Pacific Coast as first assistant on the ateamship San Benilo and has since remained with her

Seal, C. ... Vancouver, B. C., second officer of steamship Empress of Japan.

Sears, Albert A., mate and waster, Victoria, B. C., wa; born in New Brunswick in 1864 and came to Vancouver, B. C., in 1891. He was first engaged on the Comor as mate, in 1893 was master of the Coquillam, and has recently heen running as first officer on the steamer R. P. Kithet.

Settem, H. B., mate, Knappton, Wash., was born in Norway in 1869 and has been engaged on several small steamers at the mouth of the Columbia River.

Severy, D. E., engineer, Florence, Or., was born in Illinois in 1868 and commenced steamboating on the Siuslaw River in

Sewall, Arthur N., master of American ship Benj. Sewall. Sewall, Arthur N., master of American ship Benj. Sewall, Shade, Reuben, engineer, Tacoma, Wash, was born in Ohio in 1839 and commenced steamboating on the Ohio River on the Telegraph No. 3. He was afterward engaged on the Missouri and Mississippi rivers, running between St. Louis and Fort Benton. He came to Puget Sound in 1888, his first work being as second assistant on the George E. Starr. He went from her to the Quickstp and other steamers, where he worked four years, and then entered the employ of the Electric Light Works at Tacoma. Works at Tacoma.

Shagrin, Capt. Charles, Nahcotta, Wash., was born in Sweden in 1852. He began sailing sloops on Shoalwater Bay

Shaver, Lincoln, mate and pilot, Portland, Or.

Shaver, Lincoln, mate and pilot, Por'land, Or.

Shaw, Andrew, Victoria, B. C., was born in Yorkshire,
England, in 1829, and is supposed to be the only person now
live, who came out on the Princess Royal when she was
a ought to the Pacific Coast. On his arrival at Victoria he
went to work on the Hudson's Bay Company's steamer Reaver,
Captain Dodd. From her he was transferred to the Other, and
during his long career has served on all of that company's
vessels with Captains Spring, Mouatt, McKay, Jones and others.

At different times he was also connected with various other
steam and sailing craft in the Northwest, among them being
the schooners Kate, San Diego, Mary Ann, Mink, Morning
Star, steamers Emily Harris, Eliza Anderson, and others.

Shaw H. G., Tacquan Wash, second officer of scamphin

Shaw, H. G., Tacoma, Wash., second officer of s'eamship Tacoma.

Shearer, George W., master and pilot, Renton, Wash.

Shearer, James, engineer, Renton, Wash.

Shearer, James, engineer, Action, wash.
Sheal, C., mate on sailing vessels, was born in Germany in
1858. He came to the Pacific Coast in 1881 and for some years
has been running in the Sandwich Islands trade on the
schooners Robert Leurers, Alice Cook and Aloha, having been
connected with the latter for the past two years.

Sheldrop, J., mate on coasting vessels.

Shellgren, E., purser and steamhoat owner, Long Branch,

Shephard, E. C., eugineer, Victoria, B. C., was born in Montreal, Canada, in 1850, and has been engaged in British Columbia waters since 1887.

Shephard, F. F., engineer, San Francisco, was born in New York in 1853. He came to the Pacific Coast in 1878 and entered the marine service, first as olier on the steamship Santa Crus. He was also on the State of California, Mariposa and Santa Rosa as olier and water-tender, and was then with the

City of Chester as second assistant for a year. He was after-ard first assistant on the steamships Ferndate, Mary D. Hume and Cypry, running on the latter vessel four years, and leaving her in October, 1893, for the Bonila, where he has since remained.

Shihles, Capt. Peter, Port Hadlock, Wash., was born in Maine in 1859. He commenced steamboating on the Louise on Puget Sound in 1884. He was afterward mate on the steamera Josephine and Richard Holyoke, master of the St. Patrick for two years, and of the Louise for the past five years.

Shirley, James, engineer, was born in Ireland in 1853 and commenced his marine service with the White Star line. He came to the Pacific Coast in 1882 on the steambing Arabic and has since been engaged on a number of well known steamships as second, third and first assistant. He has recently been engaged as first assistant on the steamer Cleone.

Short, Miles, assistant engineer of steamship Santa Cruz. Short, Thomas, engineer, Seattle, Wash.

Shroll, J. T., Tacoma, Wash., master of steamer Mela.

Shubert, H. C., steward on coasting steamships, was for eight years in the United States Navy. He is at present on the steamship Humboldt.

Siggins, James, engine r, Portland, Or., was born in Ireland in 1849. He began on the Columbia River steamer Dixie Thompson in 1879. He was afterward engaged on Sound steamers and ran on the Monticella with Captain Hatch.

Sighorst, Capt. A., was born in Germany in 1843. After coming to this country he ran on Atlantic sailing vessels for a time, and began steamboating in the Northwest in 1863 on the schooner Union Forever, running out of San Francisco. During his thirty-twe years on the Pacific Coast, he has been on the schooners Mary Ellna, Theresa, Mary Buhne, Esther Buhne and Olitifa Fjord. He has held master's papers for twenty-one

Sikmund, Frank, engineer, Seattle, Wash., was born in Norway in 1857. He commenced steamboating on the *Kip Van Winkle* at Seattle in 1855 and has since served on the *Mabel* and numerous other Sound steamers.

Silovich, John, San Francisco, master of tug Reliance, has heen in the tugboat service on San Francisco har eleven years. Simpson, William, engineer, South Bend, Wash., was born in Buffalo, N. Y., in 1841. He has been engaged in the North-west since 1887, most of the time on Shoalwater Bay.

Slater, G. W., engineer, Seattle, Wash.

Slater, John, master of sailing vessels, has been running out of San Francisco since 1873. He first ran as mate on the Two Frothers and Majestic, and then took command of the Oriental, which he sailed for five years. He then had charge of the Aureola four years, leaving her for the Wilma, which he has commanded for the past six years, running in the Nanaimo coal

Sloan, E. G., was born in Pennsylvania in 1837 and was engaged for twenty years as purser on Mississippi River boats. In 1882 he entered the employ of the Kelloggs of Portland, Or., running as purser on their steamers Joseph Kellogg and Northwest, and also acting as agent for them.

Smart, John W., engineer, was born in New Brunswick in 1844. He commenced his marine work on the steamer Eliza Anderson in 1884, running with her and the steamer Washington until 1888, when he accepted a position with the Union Electric Company of Seattle, with whom he has since remained.

Smith, A. J., retired purser, Portland, Or., was engaged on the Calliope and a number of Willamette River steamers in the early part of the eighties.

early part of the eighties.

Smith, Axel, engineer, was born in Norway in 18,16. He joined the marine service in Sweden, leaving there in 1867 to come to the Pacific Coast. On his arrival at San Francisco he began running as first assistant engineer on the tug Goliah, and was afterward oiler and first assistant on the steamships New World and Yosenie'e on Puget Sound for three year—then went as chief on the tug Mary Ann on Humbol's bar, remaining there seventeen years. He then placed the spirit the steamer National City and has been running as chief on the stage.

Smith, Charles, mate, Port Blakely, Wash., began his marine career in the Northwest in 1865. He is at present connected with the ship Kate Davenport.

Smith, Capt. Charles, Port Townsend, Wash., was born in Germany in 1838. He began sailing north from San Francisco in 1880 and was congaged on sailing ressels for several years, among them being the ships Elizabeth Kimball, Dand Hoadley and hark Revere. Recently he has been operating the steam lanneh Villa at Port Townsend.—unriag as master and engineer.

Smith, Capt. Charles D., was born in Port and send, Wash., in 1858, and is a son of the pioneer Capt. Henry Smith,

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ash., was born in om San Francisco for several years, Kimball, Dand been operating the ng es master and

Post The send, apt. Henry Smith,

with whom he commenced steamboating on the Etta White. He was master of the tug Estelle for nearly three years, leaving her three days before she was wrecked. He also ran for a short time as pilot on the Islander, and for the past year has had command of the Etta White.

Smith, Charles T., engineer, Astoria, Or.

Smith, E. A., steward, Nelson, B. C.

Smith, Capt. E. W., was born in Wisconsin in 1855. He began steamboating on the *Comet* on Puget Sound in 1877 and has recently been master of the steamer W. F. Munroe.

Smith, Forbes A., engineer, Portland, Or., was born in Oregon City in 1872. His work has been mostly in connection with steamers in the Oregon Railv a, & Navigation Company's boneyard at Portland.

Smith, Frederick F., engineer, was born in Oregon City in 1864. He commenced steamboating as fireman on the *Idaho* in 1880, and has been in the employ of the Oregon Railway & Navigation Company almost continuously since, running most of the time on the Columbia River, although he was engaged for a while on Puget Sound. For the past few years he has been chief engineer of the steamer *Ocklahama*.

Smith, Capt. H. B., was born in Maine in 1855. He has heen sailing out of Northwestern ports since 1881, nearly all of the time as master. He was for seven years in charge of the schooner Una, leaving her in 1890 to take the Gardiner City, from which he was transferred to the Zampa. He next was in charge of the schooner Sadie, where he has since remained and with which he has made some splendid runs.

Smith, Henry S., engineer, La Center, Wash.

Smith, Hiram, steward, San Francisco.

Smith, James, Vancouver, B. C., sixth assistant engineer of steamship Empress of Chin t.

Smith, James, Gardiner, Or., mate on Coos Bay steamers. Smith, James, Gardine; Or., mate on Coos Bay steamers. Smith, James, engineer, was horn in Scouland in 1854. He came to the Pacific Coast about 1880 and ran for a short time on the steamer C. M. Belshaw on San Francisco Bay. He then went to the Columbia River, where he was engaged for three years on the steamer A. B. Field. He was next on the Tillamook steamer Minnie Miller for two years, leaving her to run in the coasting trade on the steamer Polybin. About 1890 he was appointed engineer of the tup f. M. Coleman on Gray's Harbor and Shoalwater Bay, where he has since remained.

Smith James L. purgineer Pour Trawmand Wash.

Smith, James J., engineer, Port Townsend, Wash., was born in California in 1864. His first marine work in the Northwest was on the steamer Estelle. He is at present engaged on the steamer Alert.

Smith, Joseph H., engineer of ocean steamships, was born in Liverpool, England, in 1813, and served for a long time in the Spanish Navy. He ran for several years in the Nanaimo coal trade as chief engineer of the steamship Empire.

Smith, L. C., mate, Olympia, Wash., began steamboating on the Columbia River in 1884.

Smith, L. D., engineer, Fairhaven, Wash., was born in Visalia Cal., and has been ateamboating on Puget Sound since

Son.
Smith, Peter E., San Francisco, engineer of steamer Green-commenced his marine service on the Willamette River

50.40 chomas, engineer, was born in England in 1865 and has been connected with the marine business for sixteen years. He connected by in the Northwest in 1885 on the Walla, and has recently been engaged as third assistant on the steam-

Smith, Thomas, master mariner, San Francisco.

Smith, Capt. Thomas G., Stanwood, Wash., was born in Maine in 1858 and commenced steamboating on Puget Sound on the Susic in 1885.

Smith, W. J., Tacoma, Wash., third officer of steams'tip

Tacoma.

Smith, William A., engineer, was born at Olympia wash., in 1863. He hegan his marine work on the schooner Ernest and was afterward on the steamers Ruby, Joe Adams, Rip Van Winkle, Fanny Lake, Blakely, Evangel and others.

Smith, William G, mate, Hoodsport, Wash, was born in Peverly, Mass. He began ateambating in 1869 on Puget Sound on the Cyrus Walker, and was afterward mate on the Proor is and the Yakima.

Suyder, C. W., engineer, Seattle, Wash., has been con-accted with the marine business for seventeen years.

Snyder, Sanuel S., engineer, Suushine, Wash., was born in Ohio. He began steamhoating on the Coquille River on the Lillte Annie, remaining with her several years, and then going to Tillamook, where he was employed on the General Garfield and Rosie Olsen. He next went to Shoalwater Bay, where he was engaged on the Restless. Mr. Snyder haa also been employed on Puget Sound steamers.

Sorenson, E., shiphuilder, Ballard, Wash., has been building steam and sailing vessels in the Northwest for the past twenty years. His best known production on the Willamette was the steamship Yaquina, and, on the Sound, the steamer Monticello.

Sorenson, Capt. P. C., Cœur d'Alene, Idaho, was born in Norway in 1833, and has been engaged in building and operating steam and sailing craft all his life. He built the first steamer on Cœur d'Alene Lake, and has also constructed a great many small steamers for the interior waters of the Northwest.

Sparling, Capt. Fred H., Seattle, Wash., was born in Detroit, Mich., in 1862. His steamboat experience in the Northwest was confined to his foolhardy trip with the old Wide West. He left here shortly afterward, and during the Chilican War was engaged on the celebrated battleship Nichterov.

Spaulding, Capt. George C., Seattle, Wash., has had charge of the *Bee, Wasp* and other small towboats.

charge of the Bee, Wasp and other small towboats.

Spencer, Capt. Edward, was born in Norway in 1847. He came to the Pacific Coast about 1872 and entered the employ of the Oregon Steam Navigation Company on the steamer Boutla. He remained with the company in different capacities for nearly twelve years, and during that time performed considerable work as a submarine diver. In that capacity he has worked on the Ainsworth Bridge on the Columbia River, the Morrison Street Bridge on the Willamette, and the coal bunkers at Tacoma. He was one of the owners of the steamer City of Selfawood, which ran for several years between Portland and that thriving suburb. Captain Spencer moved to Ilwaco, Wash, several years ago and has since held the position of pilot commissioner for three terms.

Spieseke, Oswin, engineer, Seattle, Wash, was born in

pilot commissioner for three terms.

Spieseke, Oswin, engineer, Seattle, Wash, was born in Berlin in 1861. He commenced steamboating on Puget Sound in 1877 on the steamer Phantom, going from her to the Mary Taylor, Fauny and tug Tacoma until 1879, when he entered the Northern Pacific Railroad shops at Tacoma, remaining there until 1882. He subsequently ran for a short time as second assistant on the steamers Tacoma and O'Dympia, and then went to San Francisco and joined the steamship Australia as water-tender. On returning to the Sound he was chief engineer of the tugs Katie, Tacoma and J. R. McDonald. He went around to the Columbia River with the O'Dympian in 1891 and on his return were to the steamer Politikofsky, where he has since remained.

Spieseke, William, engineer, was horn in Prussia in 1812.

Spieseke, William, engineer, was horn in Prussia in 1832. He began steamboating on Puget Sound on the Favorite in 1873 and has run on the steamers Phan om, S. L. Mastick, Tacoma, Politkofsky and others.

Spiger, Henry, engineer, was born in Ohio in 1848 and has been engaged in the marine business for twenty-nine years. He began on the Ohio River and came to Puget Sound in 1883, where his first work was on the steamer Gitde. He was subsequently on the Augusta, Rio Van Winkle, Queen City, J. E. Royden, Despatch, Fanny Lake, City of Elleusburg and Mountaincer.

Spofford, E. R., engineer, Marshfield, Or., was in the marine business on Lake Superior tugboats, and has also followed his calling on the tugs Hunter and Liberty on Coos

Spong, Capt. A. J., was born in Oregon in 1858. He commenced steamboating on the Oricut in 1857 and was afterward mate on the Occident, N. S. Bentley and Three Sisters. Since April, 1851, he has been alternately master of the Latona and Rannona, owned by the Oregon City Transportation Company.

Spratt, Chas. J. V., steamboat owner, Victoria, B. C., is a son of the late Capt. Joseph Spratt and was born in Victoria in 1873. He is also the proprietor of Spratt's wharf.

In 1873. He is also the proprietor of Spratt's whart.

Springsteen, B. F., chief engineer, Napa City, Cal., was born in Albat.y, N. V., in 1825. He commenced steamboating on the Hindson River in 1830, came to the Pacific Coast in 1851, and was for a long time in the employ of the California Steam Navigation Coupany. In 1861 he was running north as third assistant on the Brother Jonathan. Since that time he has been engaged on steamers in California waters.

Stannard, Edward P., master of steam and sailing vessels, was born in Westport, Conn., in 1842. His last work in the Northwest was on the steamship George W. Elder.

Stanton, Thomas, shipbuilder, Victoria, B. C.

Staples, Loriu S., bar pilot, Astoria, Or.

Starr, Charles, mate of the bark Fairchild, has been coasting on the Pacific since 1871 in the coal and lumber trade.

Starr, William, mate and master, Astoria, Or.

Staveley, Edward C., purser, Seattle, Wash.
Steele, Capt. John, Victoria, B. C., was born in Rhode
Island in 1858, and has been employed on British Columbia
steamers since 1887.

Steel, Robert, engineer, Victoria, B. C., was born in Glasgow, Scotland, in 1857. He commenced running out of Victoria five years ago and has recently been engaged as second assistant on the steamer *Joan*.

assistant on the steamer Joan.

Stephens, Charles, steamship mate, was born in Russia in 1851 and began sailing out of Rotterdam, Holland, when a boy, the arrived on the Pacific Coast in 1874, and worked as quartermaster on the steamships Mohongo, Constitution, Pacific, and as third officer on the steamers Auron, Constantine and Victoria. He has been on the Slate of California for the past thirteen years, three years as second officer, three years as third officer, and seven years as first officer.

Steve, Augustus, mate on coasting vessels, San Francisco. Stevens, Capt. Francis, was born in Vancouver, Wash, in 1858 and began steamboating in 1878. He has run as mate, master and pilot on the Columbia River and on Puget Sound steamers, and has recently been connected with the Vanconver Ferry.

Stevens, Frank, master on sailing vessels, San Francisco.

Stevenson, Edward, engineer, victoria, B. C., was born in Newcastle, England, in 1866. He came to British Columbia in 1889, serving first as assistant engineer on the tup *Filol* for two years and then working in the Albion Iron Works. For the past five years he has been engaged on the steamship *Costa Rica*, on which he is at present first assistant.

Stewart, A. J., steward, San Francisco. Stewart, Charles E, mate, Seattle, Wash.

Stewart, Capt. Charles E., Edmonds, Wash., commence-his marine work on the Sound in 1889 on the tug *Holyoke*.

Stickler, G. M., Oregon City, Or., was born in Pennsylvania in 1836. While in the employ of the People's Transportation Company he assisted in constructing the Albany, Daylon, Success, McMinwelle and Senator. Mr. Stickler has retired from shipbuilding.

Still, Capt. Walter, was born in England in 1853. He entered the marine business in 1874 at Utsalady on the ateamer Linnie. He was afterward on the Gertrade, running to the Stickeen River and Alaska, and also on the tug Blakely, steamers Hornel and De Haro, carrying mail, freight and passengers out of Fairhaven.

Stinson, Benjamin F., Seattle, Wash., engineer of sceamer Mary Perley.

Stockfieth, Capt. John, was born in Germany in 1847. He came to the Pacific Coast in 1857 and joined the ship El Dovado at San Francisco. He was next mate on the schooler Dushing Wave and afterward second mate on the bark Architect. He subsequently entered the employ of Hobbs, Wall & Co. as master of the schooner J. G. Wall, continning there for eight years. Captain Stockfleth then took command of the steamer Crescent City, which he ran for eight years, Laving her in 1850 to go to the steamer Del Norle, where he has since had charge. bad charge.

St. ae, Charles, agent of the Columbia River & Puget Sound Navigation Company, Astoria, Or.

Stoneman, Capt. John W., began steamboating on the middle Columbia in 1877, having previously sailed in deepwater ships all over the world. He was overseer of the construction of the Columbia River Jetty from its inception.

Strand, C. F., mate and master, San Francisco, was born in Norway in 1866. He came to the Pacific Coast in 1883 and has been engaged on a number of well known coasting steamers.

Strantinan, F., mate and second mate on sailing vessels, San Francisco.

Stromberg, John, engineer, Port Townsend, Wash., was born in Sweden in 1865. He came to the Sound in 1886, served four years on the revenue cutter Oliver Wolcolt, and has since been engaged on the tugs Collis, Holyoke, Discovery, and the steamer Angeles.

Stuart, C., captain of the life-saving station at Fort Canby,

Studdert, Hugh, engineer, Roche Harbor, Wash, was born in Ireland in 1860. He commenced steamboating on Puget Sound in 1886 on the J. B. Libby. He was afterward on the steamship Wilmington until she burned, and then went to the steamer Harry Lynn.

steamer Harry Lymn.

Stull, John F., engineer, Seattle, Wash, was born in Toronto, Canada, In 1869. he began his marine work on the steamer Polithofsky in 1888, and afterward served as engineer on the steamers Volga, Glide, Grace, Kirkland and C. C. Calkins, leaving the water to take the position of chief engineer at the Madison Street Power-house.

Stutsman, Henry, engineer, was born in towa in 1859. He began steamboating on the Columbia River in 1877 on the Luckiamute Chief. He was afterward on the City of Salem and chief engineer of the Lewis River Transportation Com-

pany's steamers, leaving the river a few years ago to accept a position as chief engineer of the Burnside Street Bridge at Portland.

Sudlow, Capt. Thomas M., was born on the Atlantic Ocean smillow, Capt. Homas M., was born on the Atlante Ocean in 1859 while his parents were en route from Liverpool to New York. His first work was in New York harbor on the steam pilot-boat Hercules, and he was afterward engaged in boating on Yellowstone Lake. He came to Puget Sound in 1887 and was employed on the tug Queen City. Captain Sudlow was subsequently on the Laurel and a number of other well known Sound steamers.

Sullivan, J. D., engineer, has been running on vessels out of San Francisco since 1873, when he began on the steamer Ajax. He has most of the time since been in the employ of the Pacific Mail Steamship Company, and was one of the crew of the Mondana when she burned in the Gulf of California, off Gnaymas, Mex.

Sullivan, John, engineer, was born in San Francisco in 1867. He commenced his marine service on the ateamship Hambold! in 1883, leaving a year later for a term of five years in a machine shop. He was afterward first assistant on the steamship Mexico, and for three years was second assistant on the City of Topeka. In 1892 he made a trip north on the steamer Jeanic with supplies for the whaling fleet.

Sullivan, William, mate on sailing vessels, San Francisco. Summers, Abner H., engineer, was born in Oregon Clty, Or., in 1816, and began his career as fireman on the old steamer Onward in 1862, running on the Willamette River. He afterward served on the People's Transportation Company's boats Relief, Enlerprise, Reliance, Aclive, Albanyo, Fannie Patton, Echo, Alice, Shoo Fly, Success and Dabyo, Mr. Summers is now connected with the steamer Harvest Moon.

Sutherland, John, mate, Seattle, Wash.

Sutherland, Capt. John, Sapperton, B. C., was born in the Shetland Islands in 1867 and came to the Fraser River in 1888. He was on the tug 17ts for two years, and for the past four years has been master of the tug Brunette.

Svenson, Capt. A. W., Victoria, B. C., was born in Sweden in 1859. He has been engaged on the Pacific Coast since 1880, beginning as quartermaster of the steamship Grenada. He was afterward on the Queen. Santa Rosa and Mexico, and was for three years mate on the schooner Courser. He was then in command of the schooner Blakely, subsequently taking charge of the old bark Southern Chief.

Svenson, B., mate on sailing vessels, was born in Norway in 1856. He came to the Pacific Coast on the ship Harvester in 1877, and has been mate on a large numb: of coasting vessels, at present holding that position on the C. B. Krymey.

Swain, Frank D., mate and master, has been sailing out of San Francisco since 1885.

Swain, George, steward, came to the Pacific Coast in 1882. He served on a number of sailing vessels, was also in the employ of the Pacific Coast Stemship Company, and has recently been engaged on the steamship Mackinaw.

Swan, J. Herbert, Tacoma, Wash., surgeon of steamship Victoria.

Sweeney, L. C., mate on sailing vessels, has been running north from San Francisco since 1883. He has recently been engaged on the ship India.

Talbot, W. J., steward, Portland, Or.

Tanner, John, engineer, Seattle, Wash., began on Puget Sound in 1889 on the steam schooner *Lucy Lowe*. He has since been connected with a number of small steamers, of some of which he was part owner.

Tarte, Alfred A., engineer, Blaine, Wash., was born in Esquimalt, B. C., in 1865. He has been employed on the Brick, Evangel and other steamers run by Capt. James W.

Taylor, D. O., purser, has been employed on the Lurline and other steamers belonging to Jacob Kamm.

Taylor, William, master of American ship Reaper

Tell, John H., master and pilot, Portland, Or.

Tew, Oren L., engineer, Shelton, Wash., has served on the steamers Aberdeen, Clan McDonald, City of Aberdeen and

Tew, Capt. Thomas S , Seattle, Wash.

Thain, John, engineer, Victoria, B. C., was born in France. He served an apprenticeship of five years at the Thames Iron Works in London, England, going from there to Singapore, India, where he joined a coasting steamer as second assistant. He remained in the employ of a number of Oriental steamship companies until 1887, when he joined the steamship Panube and came to Victoria as first assistant. He is at present chief engineer of the steamer.

Thain, M. W., harbor master and port warden at Van-couver, B. C., was born in St. John's, New Brunswick, in 1834,

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is at present chief

t warden at Vanrunswick, in 1834, and began going to sea when a mere boy. In 1855 he was mate of an American vessel trading to Hougkong, and remained there in the coasting trade for several months. He afterward was sailing on the Atlantic and to South American ports, and on coming back to the Pacific Coast spent some time in the Praser River mines. He subsequently engaged in the stevedoring business, and in 1885 was appointed harbor master at Vancouver, which office he has since filled.

Thatcher, Joseph, purser, Whatcom, Wash., has been connected with the steamers Idaho, Daisy, Eliza Anderson and Messenger on Puget Sound.

Theilsen, Capt. Henry, Tacoma, Wash., was born in New York in 1861 and began steamboating in 1878. He has owned several small steamers on the Sound and at present is in command of the steamer Blue Star of Tacoma. Captain Theilsen was owner of the steamer E. M. Gill, burned at Allyn, Wash., in 1892.

Thomas, Erskine, engineer, Seattle, Wash., was born in Massachusetts in 1862. He commenced work on the Sound on the Eliza Anderson and has recently been in the employ of the Northwestern Steamship Company.

Thomas, Capt. Frank, Olympia, Wash.

Thomas, W. R., was born in Oregon City, Or., and is a son of John T. Thomas, builder of the *Hoosier, Carrie Ladd* and other pioneer steamers. He began steamboating on the Willamette River in 1877, ran there as mate and engineer for several years, and afterward went to the Sound. He has recently been engaged on the Oregon Railway & Navigation Company's steamers on the upper Columbia and Snake rivers.

Thompson, A., San Francisco, master of schooner Bender Brechers.

Thompson, Marvey K., engineer, has been in the marnbusiness for sixteen years. He began service on the Pacific Coast in 1890, and has ran as chief of the tugs Astoria and Traveler and of the steamer Signal. He has held a similar position for two years on the steamer Crescent City.

Thompson, J., master of ship Euphrosyne, in the Liverpool and Portland grain trade.

Thompson, J. R., mate, Seattle, Wash., owner of steamer Lydia Thompson.

Thompson, M., San Francisco, ship carpenter of schooner Aloha.

Thompson, Nicholas, chief engineer, Vancouver, B. C, was born in England in 1853. He commenced his marine service in the Northwest in 1888 and has recently been engaged on the tug *Tepic*.

Thompson, T., San Prancisco, master of bark S. C. Allen, was born in Norway in 1853 and has been sailing out of San Prancisco since 1873. He brought the Allen out from the East and has been master of her since.

Thompson, T. H., mate on sailing vessels, San Francisco. Thompson, Theodore, mate on sailing vessels, was bom in Norway in 1856. He sailed ont of Buropean ports for eleven years and came to the Pacific Coast in 1882. He at first engaged in the coasting service and then began sailing in the Sandwich Islands trade, where he has since continued Mr. Thompson is at present employed on the schooner Jennic Thetin.

Thompson, W. C., engineer, Seattle, Wash.

Thompson, Capt. W. H., Nantainio, B. C., was horn in Liverpool, England, in 1848. He was sailing out of San Francisco in 1859 and was afterward connected with the steamer Lilly on Puget Sound for a short time. He retired from the water several years ago and has since been engaged in business at Nanaimo.

Thompson, William, steamship mate, was born in Germany in 1860. He began running between San Francisco and Puget Sound in 1873 on the George W. Elder, and is at present on the ALE.

Thornton, Heury M., engineer, was born in Australia in 1861. He began steamboating on the Columbia River in 1877 with the Oregon Railway & Navigation Company, his first work being on the Idaho. He left the Columbia several years ago and has since heeu following his profession on Puget Sound. For several years past he has been running as chief engineer of the steamer Sarah M. Renlon.

Thorsen, Lars, San Francisco, mate of steamer *Titlamook*. Tibbals, H. L., Jr., Port Townsend, Wash., steamship agent and shipping commissioner, was born in Port Townsend in 1859 and is a son of Capt. H. L. Tibbals.

Tibitts, George II., mate on sailing vessels, Berkeley, Cal. Tichenor, A. K., steamship purser, San Francisco.

Titus, James A., engineer, Kent, Wash, was born in California in 1869. His first steamboating was as mate on the Comel, but he soon afterward secured an engineer's license and has since been connected with the steamers Jessie, At Ki,

James McNaught, Susie, Edna, Lone Fisherman, Idaho, Welcome, Emma Hayward and others.

come, Emma Hayvard and others.

Tobin, William, president of the Steamship Firemen's Association, was born in Ireland in 1860. He came to the Pacific Coast in 1876, his first work being on the steamship Great Republic. He afterward ran for several years on the Portland and San Francisco steamers and also on steamers running north. Mr. Tobin was one of the crew of the Idaho when she was wrecked near Race Rocks, and since that time has been living in Seattle, looking after the interests of the association he represents.

Todd, Donald, engineer, Vancouver, B. C., was born in Victoria in 1853. He began his marine work as fireman on the steamer Woodside, where he served four years, running for a similar length of time on the steamer Evila White. He was afterward engaged as second assistant on the steamers Thistocopylitham, Capilano and Rainbow, still being connected with

Toffor, H., master of sailing vessels, was born in Germany in 1849. He has been engaged on coasting schooners since 1870 and is at present on the Twilight.

Tompkins, B., steward with the Columbia & Kootenai Steam Navigation Company, Nelson, B. C.

Tounesen, Jacob, mate, Port Blakely, Wash.

Topping, W. F., agent of the Oregon Railway & Navigation Company's Oriental Steamship Line, Portland, Or.

Tornstrom, Capt. W., was born in Stockholm, Sweden, in 1853. He began sailing on the Pacific Coast on the bark Frontes, and since then has been master of the schooners Alice, Marion, Ida, Florence, Fairy Queen, Ivy and Comet.

Towne, Moses J., engineer, Gardiner, Or., was born in Maine in 1859. He has been steamboating for eight years on the Umpqua and Siuslaw rivers.

the Umpqua and Stuslaw rivers.

Tracey, Charles H., engineer, was born at Nantucket, Mass., in 1854. His first work on the Pacific Coast was at Port Townsend on the steamer Despadeh. He was also engaged on the little steamer Underwriter, and was then for three years engineer at the Spring Valley Water Works at San Francisco. On returning to the water he engaged on the steamships Mexico, Los Angeles, Pasadena, Jeanie, Del Norle and Oregon, with the latter of which he ran as first assistant.

Treanor, Capt. William, was born on Prince Edward Island. He has been sailing on the Pacific Coast since 1876 and was first engaged on the schooner Frustee until she was wrecked at Gray's Harbor. He was next on the brig North Star, barkentine Webfool, schooners Funny Adele, Maid of Orleans and J. M. Coleman.

Trebell, John, mate, has been coasting north from San Francisco since 1872. He ran for several years in the employ of the Pacific Mail Steamship Company, and was three years in the United States Navy. He was second officer on the steamship Crown of England when she was wrecked in 1894.

Tregonning, W. M., wharfinger Dunsmuir Coal Company, Departure Bay, B. C.

Trewren, Joseph F., mate and pilot, was born in England in 1857. He came to the Pacific Coast in 1879 and joined the United States survey steamer McArthur, remaining with ber for a year. For the next seven years he was in the trade between San Francisco and Puget Sound on steam and sailing schooners. In 1887 he joined the tug Relief as mate, running on her notil the completion of the Fearless, with which tug he has since remained.

Troutman, Capt. Daniel, Seattle, Wash., was born in Indiana in 1840 and sailed in the deep-water trade for nearly thirty years. He came to Puget Sound in 1888 and took command of the Duck Hunter. He has recently been operating the steamer Della.

Trudgett, Robert, steward, San Francisco.

Trullinger, P. A., master and pilot, Astoria, Or., was born in Oregon in 1855. His first steamboating was en the Minnhaha, built on Sucker Lake. He also served with her on the Willamette River, and then retired from the water for several years. In 1887 he was master of the steamer Governor Newell on the lower Columbia River.

Trumbull, H. A., engineer, Tacoma, Wash.

Tucker, H. R., engineer, Bacona, wish.

Tucker, H. R., engineer, Bothell, Wash., was born in Massachusetts in 1851. He was engaged in the deep-water service on steamships until 1885, when he came to Phyet Sound and joined the steamer Gazzile. He has since served as engineer on the steamera Eliza Anderson, Edith, Duck Hunler, Violet, Hornet and Katherine.

Tukey, John F., pilot, was born in Maine in 1831 and came to the Northwest in the fifties. For twenty years he carried the mail between Port Townsend and Port Discovery. Mr. Tukey retired from the water several years ago and is now living on a farm near Port Townsend, Wash.

Tullock, William K., retired purser, Victoria, B. C., followed the marine business for twelve years. He was in the employ of the White Star line on the Atlantic, and on coming employ of the white Star line on the Atlantic, and on coming to the Pacific entered the service of the Occidental & Oriental Steamship Company, running between San Francisco and Hongkong. He was on the steamship San Pablo when she was wrecked on Turnabout Island, and retired from the business soon afterward.

Tully, John, steward, Portland, Or.

Timpletv. John, engineer, Victoria, B. C., was born in Liverpool, England, in 1865. He came to the Pacific Coast on the Abysina in 1887, and on arrival joined the ateamer Rainbow for three years. He was afterward on the Maude, Thistle, Lorne, Caquillam and Daisy. Before coming to the Coast, Mr. Tumelty served for seven years on Atlantic steamers.

Turk, R. E., surfman life-saving station, Fort Stevens, Or. Turner, Charles B., engineer and boatbuilder, Joseph, Wallowa County, Or., was born in California in 1854. He commenced marine work on the steamer *General Candy*. He has recently been engaged on the steamer *Alpha*, the first and only steamer on Wallowa Lake.

Turner, Harry, mate, Seattle, Wash.

Turner, Narry, mac, Scattle, Wasn.

Turpel, William, Shipbuilder, Victoria, B. C., built the steamer Standard and many other well known vessels. In 1894 he constructed a marine railway at Victoria, which is one of the most complete on the Pacific Coast, taking but fifteen minutes from the time the vessel leaves the water till she is in a position for repairs.

Twineham, Charles, steward, Portland, Or.

Uren, Thomas, mate, Tacoma, Wash, began steamboating on the North Pacific in 1879 and has since been connected with all of the leading steamers on the Sound. He has recently been engaged on the steamer Typhoon.

valentine, W. B., pilot, was born in Ohio in 1825. He came to Astoria in 1855 and began running on the steamer Senorila as deckhand with Captain Wells. He went to the Chehalia River in 1856 on the schooner General Harney, and when the old steamer Chehalis commenced running there he was engaged with her for about a year. He then retired from the service until about 1833, when he established the Montesano Ferry across the Chehalis River, which he is still operating.

Van Tassel, William, engineer, Tacoma, Wash. Veal, John J., Vancouver, B. C., master of steamer Skide-

gate. Vickery, Hubert, mate, San Francisco.

Vickery, Hubert, mate, San Francisco.
Vierow, August, engineer, Seattle, Wash., was born in Germany in 1832. He came to the P... if Coast in 1857 on the brig George Emery, Captain Dryden, landing at Port Discovery, Wash. He then went to the Fraser River r'nes, where he remained until 1859, when he ran the sloop Stack Shark on the Snolomist River in the jobbing trade. After the Shark was lost on Cape Flattery, he took the bark Mathory in 1863. She became water-logged and was run into Neah Bay, where she soon broke up. In 1868 he began steamboating on Coos Bay on the tug Fearless, which was wrecked in 1873. Mr. Vierow has retired from the marine business.
Vivian Charles, engineer, San Francisco, was born in

Vivian, Charles, engineer, San Francisco, was born in England in 1888. He served an apprenticeship in Cornwall, England, and came to the Pacific Coast in 1882. He served for eight years on the steamship *O'Ecanic*, on which he was running as second assistant when she ran down the *City of Chester*. Mr. Vivian has recently heen engaged as second assistant on the steamship *Costa Rica*.

Von Dahlern, G. H. F., San Francisco, master of bark

Aureota Wade, G. H., engineer, Seattle, Wash., was born in Maine in 1856, and has been engaged in the marine business since 1876, commencing on the Columbia River steamer Lurtine. He was for many years engaged on ferry steamers between Portland and Albina before the completion of the hridges, and was afterward on the steamer Hermina until she burned at Willow Bar on the Columbia.

Walker, Donald, shiphuilder, Victoria, B. C., was born in New Brunswick in 1829, going from there to Oshkosh, Wis, where he was engaged in building lake vessels for twenty years. Since coming to the Pacific Coast he has confined his operations to repairing vessels, and is part owner of the schooler Carlotta G. Cox, built in 1890.

Walker, G. M., master and pilot, Portland, Or.

Walker, T. C., engineer, Vancouver, B. C., was born in Ontario, Canada, in 1888. He came to the Northwest in 1890, was second assistant on a number of steamers, and has recently served as engineer on the tugs Agnes and Glide.

Walker, Thomas W., Vancouver, B. C., ateward of ateam-ship Empress of India, was born in Liverpool, England, in 1858. He was one of the crew of the steamship Oregon, wrecked off Fire Island several years ago.

Walker, William C., mate on sailing vessels, was born on the Isle of Wight in 1867 and has followed the sea since he was fourteen years of age. He has been coasting out of San Fran-cisco for the past ten years and is at present second mate of the ship Etwell.

Wallace, Albert, mate and second mate on sailing ves-

Wallace, Charles, engineer, San Francisco.

Waltera, John, mate and master, Vancouver, B. C., had command of the ateamer Vancouver in 1891 and has recently been engaged as first officer on the steamer Comax.

Walton, William G., engineer, San Francisco, was born in England. He has been in the marine service for about fourteen years, ten of which were apent on the Pacific Mail Steamship Company's steamship City of Peking, running from San Francisco to Hongkong. He is at present on the steamer Point Loma, running to Gray's Harbor.

Wann, Fred, mate on aniling vessels, was born in Sweden in 1860. He commenced sailing on the Pacific Coast in 1880 in Pope & Talbot's employ. His last vessel was the schooner Glendale, on which he has been running for two years.

Ward, D. H., master of aailing vessels, was born in California in 1858. He commenced sailing north in 1881 on the bark C. O. Whitmore and has recently been connected with the barkentine Amelia.

Ward, Robert, master mariner, Victoria, B. C.

Ward, S. F., engineer on Lake Washington, Seattle, Wash. Warren, Augustus, engineer, was born in Lowell, Mass., in 1837. He began steamboating on the Stickeen River in 1875, the sternwheeler Hope being his first vessel.

Warren, Frank S., master of steamer Zephyr, Tacoma, Wash., was born in New York and has been steamboating on the Sound since 1884.

Warren, W., engineer, San Francisco.

Watkins, Capt. R. J., Chelan, Wash., was horn in Pennsylvania in 1856. His first steamboating in the Northwest was on the Belle on Lake Chelan in 1890. In 1894 he built the steamer Slehekin, which he has since heen running on the lake.

Watts, James, engineer, New Westminster, B. C.

Watts, Oscar E, mate on sailing vessels, was horn in Maine in 1856. He hegan sailing on the bark Whistler out of San Francisco in 1877 and has recently been engaged on the

Watts, Capt W., Vancouver, B. C.

Weatherwax, Capt. J. M., Aberdeen, Wash., was born in New York in 1826. He is interested in the schooner bearing his name, and also a number of other vessels operated in con-nection with his lumber business at Aberdeen.

Weaver, Harry P., mate on sailing vessels, San Francisco. Wehb, R. D., mate and pilot, Seattle, Wash., was born in Union City, Wash. He has been steamboating on Puget Sound since 1883, his first vessel having been the *Josephine*.

Webber, Charles, mate and master, was born in Germany in 1860 and has been on the Pacific Coast since 1873. He has run as mate on a large number of well known coasting vessels, and is at present on the Nonantum.

Weber, Capt. Henry, was born in Germany in 1862. His first work in the Northwest was as quartermaster on the steamer Olympian in 1884. He was also on the tag Richard Holyoke and various other Sound steamers, and for two years was owner and master of the steamer Joe on Hood's Canal.

Webster, Charles A., steward, San Francisco.

Weeks, Philip W., shipping master, Astoria, Or.

Weiss, William, engineer, Seattle, Wash.

Weiss, William, engineer, Whatcom, Wash., was born in Germany in 1860. He began steamboating in the Northwest on the Fraser River steamer Gem in 1879 and is at present engineer of the steamer Edna at Whatcom.

Welch, John W., master and pilot, Astoria, Or.

Welch, Madison, engineer, Portland, Or.

Welden, George, first assistant engineer on United States steamer Manzanita, Astoria, Or.

Wescott, William, mate and second mate on coasting steamships, has been sailing out of San Francisco since 1880. He has recently been connected with the steamship Al Ki.

West, Capt. Fred C., Seattle, Wash. Westerman, George, engineer, Olalia, Wash.

Wheeler, Capt. Roscoe, San Francisco, was born in Gloucester, Mass, in 1832. He commenced his marine work on the Pacific Coast in 1866 and for the past twenty years has owned and run the tug Lottie.

Whelau, Capt. Thomas, Bothell, Wash., was born in Philadelphia, Penn., in 1865. He commenced steamboating on

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Puget Sound on the Idaho in 1881 and has recently been engaged on the little steamer Duck Hunler on Lake Wash-

White, Capt. Thomas D., Marshfield, Or., was born in lowa in 1866. He commenced his marine service on Coos Bay in 1889 and has had charge of the steamers Coos, Yarro and

White, William H., steward, Tacoma, Wash., commenced on the Otter in 1882 and has recently been engaged on the Zephyr.

Whitehead, A., shipbuilder, Oakland, Cal.

Whitehead, Edward K., mate, Portland, Or.

Whitefield, Capt. William, Suohomish, Wash, was born in London, England, in 1846. The greater part of his marine work has been as purser, and in that capacity he ran with Capitain Low on the ateamer Nellie, Capitain Merwin on the W. K. Mervin, Capt. Daniel Benson on the City of Quincy, and Capt. Henry Bailey on the Mabel.

Whitney, Albert, master of sailing vessels, was born in Harvard, Mass., in 1841. He has been engaged on the bark Raphael for twelve years, ten of which he has been master.

Whitney, George II., mate on steam colliers, was born in New Brunswick in 1859. He came to the Pacific Coast in 1838 with the steamship *Ban nard Castle*, on which he was engaged for two years as second and first mate. When the *Castle* was lot the joined the *ll'ellington*, and has since served on nearly all of the best known colliers running north.

Whitney, Capt. William, was born in New Orleans, La., in 1842, and commenced sailing out of his native port at the age of eleven. He first arrived on the Pacific Coast in 1858, going at once to the mines, where he remained for a year. On his return he joined the schooner F. P. Green in the Shoalwater Bay oyster trade. He was afterward master of the schooner and has since had command of a number of coasting vessels. He was master of the Corona when she was lost near Mendocino, and is at present in charge of the schooner Jessie Miner.

Whitson, Thomas, San Francisco, mate on sailing vessels. Wielke, Fred, San Francisco, aecond mate on schooner Aloha.

Wikander, P., Eureka, Cal., mate and second mate on sailing vessels

Wikmen, John A., mate on sailing vessels.

Wilcox, H. E., keeper of the Coos Bay Life-saving Station.

Wilke, P. M., mate, San Francisco.

Wilkie, Robert, mate, Portland, Or.

Wilkins, George, mate of bark McNear, was born in Germany in 1848 and has been coasting north from San Francisco since 1868.

Willey, George B., purser, Olympia, Wash.

Willey, Capt. Lafayette, is a native of Maine and began steamboating on the Susic on Puget Sound in 1877. He is at present master of the steamer Mullnomah.

Willey, P. L., Olympia, Wash., master of steamer City of Aberdeen

Willey, Semuel, was born in Maine in 1826 and arrived on the Pacific Coast in 1859. He began the steamboat business at Olympia in 1880 with the steamer Snsie, which he sold in 1883 and hought the Willey. In 1889 he bought the steamer Multuomah.

Williams, A. J., engineer, Bothell, Wash., was born in Philadelphia, Penn. He has been in the marine business for thirty years, most of the time on Atlantic Coast steamships. He commenced on Puget Sound in 1888 on the steamer Politkofsky.

Williams, Albert J., engineer, Bothell, Wash., was born in Philadelphia in 1846. He has been engaged on the steamer Duck Hunter on Lake Washington for several years.

Williams, Capt. C. II., Eagle Harbor, Wash., was born in New York City in 1855. He built the steamer *Tolo* in 1889 and ran her four years.

Williams, Charles, mate, was born in Norway in 1864. He began sailing out of San Francisco on the barkentine Tam O'Shanter, and was afterward on the Harvester, Occidental and Wilmington. He was master of the schooner Mary Parker and has also served on the tugs Holyoke, Mastick, Mogul and Tacoma. Mr. Williams is at present on the steamer Brick

Williams, Charles II., engineer, Gig Harbor, Wash.

Williams, Capt. G. W., Inadou, for, was born in Indiana in 1842 and commenced steamboating on the Snake River on the Annie Faxon in 1886. He has not been in active service for several years but is interested in the steamers Handorille and Gold Gatherre.

Williams, H. E., engineer, Gig Harbor, Wash. Williams, James, master mariner, Vancouver, B. C. Williams, John, engineer, Victoria, B. C., was born in Norfolk, Va., in 1831. He served in the United States Navy four years during the Civil War, three years of which he was on the monitor Erisson and one year on the Niagara. He came to British Columbia about 1876 on the bark Glon Frain, which he left at Victoria. He then went to Puget Sound and joined the revenue cutter Oliver Wolcolt, where he remained eight years, most of the time as fireman. He then worked in the Albion Iron Works at Victoria for three years, at the expiration of which he returned to the water as chief engineer of the ateaner Nell. He was afterward engineer on the ateaner Carboo and Fry, Sprall's Ark, Emma, and was second assistant on the steamer Bearer. He served for a long time as fireman on the steamer Older, Bostovictz and Sardonyx. Mr. Williams has recently been employed as chief engineer of the Carboo and Fry. Cariboo and Fly.

Williams, Samuel, master of steamer Barbara Boscowitz, is a native of England and began steamboating in the Northwest about 1872. Most of his work has been on northern routes out of Victoria.

Williams, T. A., engineer, was born in New York in 1860 and commenced his marine service in the Aspinwall line. Since coming to the Pacific Coast he has served as second and first assistant on a large number of coasting steamers running north from San Francisco.

Williams, Theo. O., Port Madison, Wash., was born in New York City in 1827 and came to the Pacific Coast in 1849. He ran for a while as second mate on the steamship General Warren, leaving her in 1851 to go to the mines. He was afterward mate on the Leonosa, but left her to go to the Fraser River diggings. On returning from there he ran as mate on the steamer Resolute, Captain Guindon. After retiring from the water Mr. Williams was elected sheriff of Kitsap County, Wash., and has held the office four terms.

William, William, Ballard, Wash, was born in Camden, N. J., in 1841. He came round the Horn in 1861 as third mate on the Slorm King, and afterward ran as first mate on the barks Victor and Windaward, and steamer Constitution. He built the sloop Jupiter and is now her master.

Wilson, Augustus, steward, San Francisco. Wilson, Capt. Charles E., Seattle, Wash.

Wilson, Capt. E. F., Bay Center, Wash., was born at Portland, Or., in 1856. He has been steamboating on Shoalwater Bay since 1884 and is master and half owner of the steamer Favorite.

Wilson, E. J., mate, flay Center, Wash.

Wilson, E. P., mate, Astoria, Or.

Wilson, Capt. F. A., Olympia, Wash., was born in Oregon and commenced steamboating on the Messenger on Puget

Wilson, P. F., engineer, Cœur d'Aleue, Idalio, was born in Louisiana in 1865. He commenced his marine career on the Mississippi River and came to Cœur d'Aleue in 1887. He has since been connected with the steamers Idadio, Cœur d'Aleue, Kootenai, Volunteer, Ametia Wheaton and St. Joe.

Wilson, H., Portland, Or., master of bark Killy.

Wison, Henry, engineer, Colby, Wash, was born in New York in 1850. He has been in the marine business for twenty-five years and sailed as master on the Great Lakes for eight years. He came to Fuget Sound in 1888 and has since been engaged on the Fanny Lake, Mascot, Iola, and a number of other steamers. other steamers.

Wilson, J. P., mate on sailing vessels, was born in Finland in 1844. He has been sailing north from San Francisco since 1867 and was second mate on the bark *David Hoadley* when she was wrecked.

Wilson, James S., engineer, Seattle, Wash.

Wilson, Oscar, engineer, Astoria, Or.

Wilson, Thomas, engineer, Victoria, B. C.

Winson, Tomas, engineer, Victoria, B. C.
Wiman, Capt. Chance, Tacoma, Wash., was born in Canada
in 1864. He commenced steamboating on the Messenger on
Puget Sound in 1883 and has since been engaged on the Lotlie,
Clara Brown, Estelle, Des Moines and others.

Winchester, J. R., master of bark Thermopylee.

Windrow, John, San Francisco, master of ship Two Brothers.

Winkel, George, mate, was born in Denmark in 1866. He came to the Pacific Coast in 1886 and has been running as mate on lumber steamers since that time. He has recently been engaged on the *Novelty*.

Winney, Ned, chief engineer of steamship Bonila.

Wise, Capt. Frank W., was born in Boston, Mass., in 1840. He began his marine career in the Northwest on the Holladay steamships running north from San Francisco, filling the position of first officer on the Idaho, Oriflamme, Pacific, California

and Del Norte. In 1869 he entered the employ of the Pacific Mail Steamship Company, most of the time in the China trade, and for a portion of the time having command of the steamships Golden Age and Orzegonian. From 1878 to 1881 he was first officer on the City of Panama, running to the 18thmus and later was in command of the Satuador, which sprang a leak in 1882 and was run ashore, soon after leaving Punta Arenas envoute for San Francisco. In 1883 Captain Wise was first officer on the ateamship Alameda of the Spreckels line, running to Honolulu, and in 1884 held a simular position on the San Pable, leaving her in 1885 to come to Victoria, where he has since remained as superintendent of the outer wharf.

Wise, Capt. James, New Westminster, B. C., was born in Ireland in 1833 and arrived at Victoria on the bark Live Yankee when she came to the Pacific Coast. He brought a whalebox with him and began freighting and boating between Victoria, Yale and Bellingham Bay. He continued in this business until 1875, when he engaged in the salmon-packing industry on the Fraser River.

Wolfe, Henry, secretary of the Nanaimo branch of the Pacific Coast Seamen's Union, was born in Bristol, England, in 1854. He came to the Pacific Coast in 1868 and has been engaged on sailing vessels most of the time since.

Wolters, Henry J., engineer, has been running out of San Francisco since 1878 and has recently been connected with the steamships Mexico and Umatilla.

Wood, Robert, engineer, Port Townsend, Wash., was born in Ontario, Canada, in 1868. He has followed steamboating for the last ten years and is at present connected with the tug Tyee.

Wood, Z. C., mate and master, Portland, Or., was born in Iowa in 1847. He began steamboating on the Williamette River on the Alice in 1876, and afterward ran on the Bonanza, Calliope, Salem, Harvest Moon, Frankfort, Vulcan and Toledo.

Woods, Charles, engineer, West Seattle, Wash. Woodward, Herbert, master mariner, Vancouver, B. C. Works, E. H., engineer, Portland, Or. Wrenshall, H., shipbuilder, Bandon, Or. Wrenshall, William C., shipbuilder, Bandon, Or., was born in England in 1836. He worked at his trade in England and in Canada before coming to the Pacific Coast.

Wright, C. A., Ainaworth, B. C., purser of steamer Nelson. Wright, C. W., engineer, Snohomish, Wash., commenced his marine career on the Mississippl River, where he served as engineer for twelve years. He came to Puget Sound in 1891 and has since been engaged there on the steamers Minnie M., Monte Cristo, Mamie and Lilly.

Wright, Capt. Thomas A., was born in Philadelphia, Penn., in 1838. Most of his marine work has been with the Pacific Mall and Occidental & Ociental steamship companies, running to China. He has also been engaged on colliers running north.

Wyman, Fred E., pilot, was born in Maine in 1866. He began steamboating on Puget Sound in 1879 on the Comet in the White River trade. He has since heen engaged on different steamers on the Sound, on the Columbia River, and in Alaska.

Wynkoop, Edward, purser, Portland, Or.
Wyson, O., engineer, New Whatcom, Wash., was born in
Ohio in 1835, and commenced his marine service on the Mississippi River. He came to Puget Sound in 1831 and was first
engaged on the atcamer Bob Traing. He has since been
employed on nearly all the small steamers on the Sound.

emproyed on nearly all the small steamers on the Sound. Yocum, Mosea, engineer, was born in Pennaylvania in 1850 and commenced his marine career in the Northwest on the steamer General Miles in 1882. He remained with the Miles and other steamers of the Ilwaco Railway & Navigation Company for several years. For the past five or six years he has been engaged on the steamer Althance, and was chief engineer of that vessel, with Captain Peterson, when she reacued the ahip Moel Tryvan from the breakers at Shoalwater Bay.

Young, Gilbert, mate on sailing vessels, was horn in Norway in 1857. He has been sailing out of San Francisco since 1880 and has recently been engaged as second mate on the ship Jonninion.

Young, H. A., New Westminster, B. C., master of tug Iris on Fraser River.

Zumwalt, J. D., mate, Portland, Or.



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