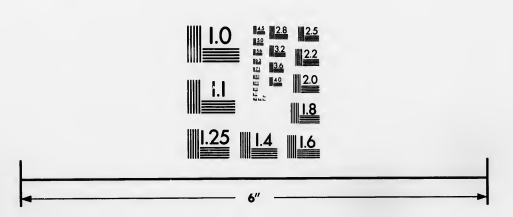


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BRITISH ARTISAN EXPEDITION

TO

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Equipped and sent out by and at the Expense of the Proprietors of the

DUNDEE COURIER and DUNDEE WEEKLY NEWS NEWSPAPERS.

This Volume contains the following: -

OBJECTS OF EXPEDITION.
SELECTION OF DELEGATES.
REPORTS BY DELEGATES.

ALSO,

THE DUNDEE COURIER'S

SPECIAL AGRICULTURAL COMMISSIONER'S VISIT TO CANADA,

AND TRIP TO THE PACIFIC.

PRINTED AND PURLISHED BY W. & D. C. THOMSON, DUNDRE COURIER OFFICE, DUNDRE.

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PREFACE.

In response to numerous requests from readers, both at home and abroad, the reports of the members of the Dundee Courier and Dundee Weekly News Artisan Expedition, which have for some time been appearing in these newspapers, are now published in a more permanent form. By the aid of the classified indexes the information gleaned by the elected representatives of British wage-earners during their tour in the United States and Canada is rendered more accessible, the volume forming an altogether unique book of reference as to the conditions of wage-earners on the other side of the Atlantic. Some idea of the magnitude of the enterprise, and the distance travelled by the delegates in the course of their journeyings, may be gathered from the following list of the places visited, the main body of the Expedition having pursued their inquiries at Montreal, Toronto, Niagara, Chicago, Pullman City, Pittsburg, Washington, Philadelphia, and New York, while detachments on special missions cailed at St. Paul, Minneapolis, Orange, Holyoke, Bessemer, M'Keesport, Fall River, Providence, Paterson, N.J., Nova Scotia, St. John's, N.B., Banff. Chilliewack, New Westminster, Edmonton, Calgary, Regina, Brandon, Napinka, Winnipeg, Vancouver, and Victoria, B.C.

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DUI

Voyage En Ro World' Among

CONTENTS.

PART I.

DUNDEE WEEKLY NEWS ARTISAN EXPEDITION.

Desliminos 4		PAGI	1		PAG
Preliminary Announcements -	•	2.5	Pittsburg-Investigations in and ar	ound	80-98
Biographical Sketches of Delegates	-	6-14	Washington	- 4114	
Extensions of Scheme .		14-15	Philadelphia	•	99-11
Pioneer Quadruple Printing Press		16		•	111-128
Viking Ship, Santa Maria, and Thor	maon		Deregates in 146M AOLK .	•	. 130
Line Steamer Iona			In Edison's Laboratory		136
	•	17	Child Labour in America .		141
Beginning the Journey	•	18-19	Tour in Nova Scotia		141-144
The Voyage Across	•	20-24	Brooklyn and Brooklyn Bridge		144-146
Sights of Montreal		25	North Sydney Mines		146
Toronto and its Institutions -		26-81	Tailor Trade in the Gu		
At the Falls of Niagara .		32-35	Furniture Trade in New York	•	147
Arrival at Chicago		35		•	143
The World's Fair			Holyoke: America's Paper Making		
Visit to Pullman City		86-48	Centre		151-152
	-	49-54	Workmen's Houses in Nova Soctia		153-154
Prospect Workingmen in America	8	54	New York Harbour		155-156
House Rents and Taxes in Chicago	•	56	Sight-seeing in New York .		157-161
Enquiries in Chicago .			Homeward Bound		-
The World's Fair (continued)			Delegates' Combined Danset	-	161
Enquiries in Chicago (and					104-166
From Chicago to Pittsburg			Rennion of Delegates and Presenta	,-	
a tom Chicago to I'ittaburg .	•	77-80	tion of Gold Medals -	•	167

PART II.

DUNDEE COURIER SPECIAL AGRICULTURAL COMMISSIONER'S REPORT.

Voyage Across and Arrive	l at M	ontreal	PAGP	O		PACE
En Route for Chicago					•	11-12
•	•	•	2-3	Canada and the Cattle Restrictions		12-15
World's Fair Exhibits	•	-	4-9	Scenes in the Rocky Mountains		15-19
Among the Red Indians	•	•	9-11	Characteristics of British Columbia		19-23

10

PART II .- Continued.

	PAGE		PAGE
Vancouver Island	23-25	Calgary to Regina	56
Agricultural Pests of British Columbia	25	A Tour Round Regina .	57-58
In the North West Territories .	26-30	Indian Head to Brandon .	58-59
Alberta and its Ranches	30-33	Brandon and its Environs -	59-63
The M'Leod Ranching District .	33-35	Napinka-A Prohibition Town	63-65
Quorn Ranche	35-38	Arrival at Winnipeg	65-67
Farming in Red Deer County .		Ontario Farmers Interviewed	67
The Red River District	39-40	How Canadian Cattle are Shipped	67-69
In and about Edmonton		Conclusion of the Tour	69-70
From Edmonton to Calgary	55-56		00.0

PART III.

DUNDEE WEEKLY NEWS AGRICULTURAL COMMISSIONER'S REPORT.

	PAGE	1		PAGE
Crofters in Canada	1	Among Alberta Ranches	-	8
Agriculture in Illinois -	2	In Edmonton District	-	9
Over the Rockies	3	In and around Regina		10
From Winnipeg to Vancouver	4	Brandon and its Environs		11
The Chicago Stockyards -	6	Brandon to Montreal -		12

Admin Agrick Admin Agrick Admin Agrick Admin Agrick Annow Art B Annow Annow Art B Annow An

CLASSIFIED INDEX.

Administration Building, World's Fair, 68. Agricultural Building, World's Fair, 3; Representat 6-7; Machinery, 47.	
Agricultural Building, World's Fair, 3; Representat	i
Agricultural Bullding, World's Fair, 3; Representat 6-7; Machinery, 47 American—Federation of Labour, 134; National Ga 128. Newspapers—Toronto, 32; Chicago, 74; P burg, 96; Philadelphia, 123; New York, 159, Ar 100; Army and Navy Department, 112; How Become Naturalised, 180; Climate, 141. Anchor Line Steamer Anchorie, 161.	
128. Newspapers—Toronto, 82: Chicago, 74. P.	n
burg, 96; Philadelphia, 128; New York, 159, Ar	m
106; Army and Navy Department, 112; How	
Anchor Line Steamer Anchoria, 161.	
Announcements, 1, 14.	
Art Palace, World's Fair, 68.	
Audult Line Steamer Anchoris, 161. Announcements, 1, 14. Art Palace, World's Fair, 68. Audit yrlum Building, Chicago, 70. Bakers' Hours and Wages, 182. Baldwin's Locomotive Works, Philadelphia, 128. Baltimore and Ohlo Railroad, 77. 08.	
Bakers' Hours and Wages, 182. Baldwin's Locomotive Works, Philadelphia, 128. Baltimore and Ohio Railroad, 77, 98. Barthold's Statue of Liberty, 155, 102. Bennett, Rbenezer, Engineering Representative, 7. Bessemer, Rdgar Thomson, Steel works, 82. Board of Trade, Chicago, 61. Books and Bookbinding, 38. Boot and Shoe Makera—Wages in Chicago, 61. Bowers, New York, 160. Bromley & Son's, Carpet Weavers, Philadelphia, 129. Brooklyn Bridge, 144; Fratt Institute, 144, 159. Brown, David, Representative of Shipbuilding Trades, Brown, David, Representative of Shipbuilding Trades Carpet Weaving, 129. Building Tricials—Titaburg, 97; Philadelphia, 122. Building Trootate—Titaburg, 97; Philadelphia, 122. Building Trootaties—Titaburg, 97; Philadelphia, 122. Building Trootaties—Titaburg, 97; Philadelphia, 122. Building Trootaties—Titaburg, 97; Philadelphia, 129. General Status, 98; Philadelphia, 109; Chicago Building, 69; Fireproof Construction 71 Chicago Buildings, 69; Fireproof Construction 71. Wages, Titaburg, 80; Pitzburg Building, 000; Makers, 118; New You Alexe, 188; How You Alled Trades—Representative, Wages in Toronto, 31; World's Fair Exhibit, 4 Wages in Chicago, 74; Philadelphia, 118; New You Caledonian Club, Philadelphia, 127. Caledonian Club, Philadelphia, 127.	
Baltimore and Ohio Railroad, 77, 08	
Bartholdi's Statue of Liberty, 155, 162.	
Bennett, Ebenezer, Engineering Representative, 7.	
Board of Trade, Chicago, 61	
Books and Bookbinding, 18.	
Boot and Shoe Makera-Wages in Chicago, 56	
Browley, New York, 160.	
Brooklyn Bridge 144: Prett Institute 144 150	
Brown, David, Representative of Shipbuilding Trades	,
Brussele Carpet Weaving, 129.	•
Building Trades and Building Philadelphia, 122,	
9: Onterio Parliament, 29: Toronto Municipal	٧
Wages, Toronto, 80; Building Materials at Warl	a
Fair, 43; Removing Buildings, 59; Chicago Bui	ĭ
lings, 69; Fireproof Construction, 71; Stonecutte	r
delphia Ruildings 116: Wages in Philadelphia	ŀ
Cabinet-Making and Allied Trades-Representative	å
Wages in Toronto, 31; World's Fair Exhibit,	ĭ
wages in Chicago, 74; Philadelphia, 118; New Yor	ì
Caledonian Club, Philadelphia, 127	
Canadian Pacific Railway Workshops, 25.	
148. Caledonian Club, Philadelphia, 127. Canadian Pnoife Railway Workshope, 25. Canada—Montreal, 25; Toronto, 26; Niagara, 3 Journey to Nova Scotia, 141; New Glasgow, 14 North Sydney Mines, 146; Workmen'e Houses, 16 Picton County, 153; Londonderry, 154; Trenton, 16 Carbon Eteel Works, Pittaburg, 84. Caraegle, Audrew (Carnegie, Phipps, & Co., Homesteae, 36-9.).	8
North Sydney Mines 148; Worker of 148	3
Ploton County, 153; Londonderry, 154; Trenton 1	3
Carbon Steel Works, Pittsburg, 84.	,,,
80-91.	1)
Carpenters-Wages, 82-85-74; United Brotherhood 7	
Carpenters—Wages, 82-35-74; United Brotherhood, 7 Carpenters Hall, Philadelphia, 117. Carpet Weaving—129. Carp—Tram and Cable—Pittaburg 60	*
Cars—Tram and Cable—Pittsburg, 62.	
Care—Tram and Cable—Eittaburg, 02. Child Labour in America, 141. Chicago and the World's Fair, 35-48, 54-77; Fire Brigad 00; Educational System, 67; Public Health, 66 Water Supply and Drainage, 01; Markets, 01; Mur cipal Government, 62; Libraries, 62; Dark Sidec, 62; Police System, 66; Relief of Poor, 67 Chamber of Commerce, 60; Rerald Office, 7. Chicago to Pittaburg, 77-80. Chinese Quarters—Chicago, 63; New York, 159. Clitizen—How to Become an American, 186. Climate of America, 141. Clothing and Food—Chicago, 65; Pittaburg St. Miller Clothing and Food—Chicago, 65; Pittaburg St. Miller	
Chicago and the World's Fair, 85-48, 54-77: Fire Brigad	ما
60; Educational System, 57; Public Health, 6	0
water Supply and Drainage, 01; Markets, 01; Mur	ıi
62: Police System, 66: Relief of Poor	1
Chamber of Commerce, 69; Herald Office, 7.	4
Chicago to Pittsburg, 77-80.	•
Citizen How to Become on American 186	
Climate - How to Become an American, 186. Climate of America, 141. Clothing and Food—Chicago, 56; Pittaburg, 85; M'Kee port, 95; Philadelphia, 112; New York, 140-148 Holyoke, 152; Nova Scotin, 153; New Brunswich	
Clothing and Food-Chicago, 56; Pittsburg, 85; M'Kee	sı.
port, 95; Philadelphia, 112; New York, 146-148	š
157. Nova Scotia, 153; New Brunswich	ŧ,
Columbus Garavel, 17-40, Commerce of New York, 141, Compositors Wages in Chlosgo, 76,	
Commerce of New York, 141.	
Compositors Wages in Chicago, 76.	
Conductor of the Tour-Portrait and Shatch 14 . mark	
mony to Delegates' Ability, 165.	l-
Cooper Institute, New York, 148.	
Conclusions of Delegates, 164. Conductor of the Tour—Portrait and Sketch, 14; Test mony to Delegates' Ability, 165. Cooper Institute, New York, 148. Cramp & Sons, Limited, Wm., Shipbuilders, Philadelphis 112.	,
Crimain New York, 134.	
Crossing the Atlantic-Outward, 26; Homeward, 161.	
blie Al North Representative, 9; World's Fair Exhi	
Orimain New York, 134. Crossing the Atlantic—Outward, 20; Homeward, 161. Decorative Arts—Representative, 9; World's Fair Exhibits, 41; New York, 148-51. Delegates—Sketchesand Portraits, 6-14; Combined Report	
164. Combined Report	,
Department of Labour, Washington, 110.	

PAGE 56

57-58 58-59 59-63 63-65

65-67 67 67-69 69-70

REPORT.

Departure of the Expedition, 18.
Dolphin Jute Milla, Paterson, 139.
Drexel Institute, Philadelphia, 114.
Dry Goods Houses—Marahall, Fleid, & Co., Chicago, 76;
Campbell & Diok, Pittaburg, 96;
Dundes—Successful Dundonians, 20, 32; a Dundee Man's
House, 96; The Calling-House of Dundonians, 139;
An Old Dundee Engine-Driver, 101.
Edgar "Romson Steelworks, Bessemer, 32,
Radison, Thomas A.—Visit to the Great Inventor's Laboratory, 136-39. tory, 136-39. Editorial—"Our Delegates' Impressions of America," Editorial—"Our Delegates' Impressions of America,"
160,
Education—Toronto, 27-29; Chicago, 57; Philadelphia,
119-21; Brooklyn, 144; New York, 148,
Eight Hours Day at Bessemer, 58,
Electricity—Toronto, 26; Nigara Falls Electric Railway,
34; Forging by, 42; Westinghouse Electric Works,
Pitzburg, 55.
Elevated Railroad—New York, 182.
Engineering—Representative, 7.
Extensions of Scheme, 14-15.
Fautories—Philadelphia, 129; Fall River, 186; Providdence, 180,
Farther Philadelphia, 129; Fall River, 186; Providdence, 180,
Farther Wheel, World's Fair, 43.
Ford and Midning—Chicago, 56; Pitzsburg, 85; M'Keespott, 50; Juliadelphia, 112; New York, 140;
Holyoka, 101 Hollenger, 181; New York, 140;
150-167.
Free Trade and Protection, 55.
Free Lunch System, 168.
Free Lunch System, 168. , Furniture—World's Fair Exhibit, 41; Office and Bank,
Tol. Trade In New York, 148-51.

Games—Beeball, 128.
Gambes—Beeball, 128.
Gambling in the Chinese Quarter, 63.
Gilrard Cold State of the Cold State of the Cold State of Co Furniture—World's Fair Exhibit, 41; Office and Bank, 78; Trade in New York, 148-51. Games—Beschall, 128.

vi.

CLASSIFIED INDEX—Continued.

Logan, Thomas, Representative of Cabinet-Making and Furnishing Trades.

Logandondery (Nova Sociis) Boiling Mills, 104.

Londondery (Nova Sociis) Boiling Mills, 104.

Mashaking Bervated Ralifs, 136.

Markets—Chiesgo Grain and Frovision, 61; Centre Market, Washington, 108.

Market, Washington, 108.

Maconi Evenje, Chlosop, 70.

Mechanical Industries—Hepresentatives, 7, 13. (See Iron and Steed Workers).

Mining—Representative, 8; Mining Saliding at Worlds Forth States Mine Regular Mills, Utiled States Mine Regular Mills, Utiled States Mine Regular Mills, Utiled States Mine Regular Mills, Chiesgo, 62; New York, 106.

Murray James, Conductor of the Tour, 14; Tectimory Naturalisas ion—Form of Declaration, 126.

Naturalisas ion—Form of Declaration, 126.

Naturalisas ion—Form of Declaration, 126.

New Housewick—St. John, 106.

New Tork—Delegates Arrival, 100; Folios, 130; Working Making, 134; States States Navy, 112.

Represe—Thomas, Sci. (Chiesgo, 63; Chiesgo, 77; Pittaburg, 78; Pithadelphia, 128; New York, 156.

New Tork—Delegates Arrival, 100; Folios, 130; Working Making, 134; Barbour, 156; Hillerade Park, 167; Countral Itark, 168; Free Lunch System, 105; World Country, 134; Standard Mines, 106; Grand Central Depoi, 101; The Battery, 102; Grand Country, 106; Grand Central Depois, 101; The Battery, 107; Standard Mines, 106; Grand Central Depois, 101; The Battery, 102; Grand Country, 106; Grand Central Depois, 101; The Battery, 106; Grand Central Depo

Steel Works, 154; Nova Scotia as a Mining Centre, 157.

Oil Wells, Pittsburg, 25.

Oil Wells, Pittsburg, 25.

Orange—Edison's Laboratory, 136; Machine Shop, 137; Careor of the Great Inventor, 157.

Careor of the Great Inventor, 157.

Osler, Andrew, Agricultural Commissioner of the Dundee Courter—Fortrat and Biographical Sketch, 7.

Papermakers—Representative, 11; Niegara Works, 35; Parks—Publics—Philadelphis, 126; New York, 157.

Parks—Publics—States, 108.

Penaios Eystem—United States, 108.

Philadelphis—Mr. Logan's Impressions, 111; Cost of Food, Citching, &c., 112; Cramp's Shippard, 112; Droxel Institute, 114; The Mint, 114; Knights of Food, Citching, &c., 112; Cramp's Shippard, 112; Droxel Institute, 114; The Mint, 114; Knights of Food, Citching, &c., 112; Cramp's Shippard, 112; Droxel Institute, 114; The Mint, 114; Knights of Food, Citching, &c., 112; Campissenskers, 119; Woodcarvers, 119; Studentional Institutions, 119; Building Societies, 122; Newspapers, 123; Sunday Observance, 124; Caledonian Citch, 137; Washington Monument, 117; Dasebali described, 122; Pennsylvania Railway Station, 123; Haidwin's Locomocive Worke, 128; Factories, 129; Stoneculters' Wages, 150.

Pierce College of Shorthand, Philadelphis, 121.

Pierce College of Shorthand, Philadelphia, 121,

Pitcairn, Robert, Pitteburg, 91.

Piteairn, Robert, Pittaburg, 91.
Pittaburg—Journeyt, 77; General Festures of, 80; Hotherstead Works, 80; Edgar Thomson Steel Works, 80; Edgar Thomson Steel Works, 80; Edgar Homson Steel Works, 81; Edgar Homson Steel Works, 85; Fold Westinghouse Electric Works, 85; Oil Welis, 85; Poet Office, 88; Buildings, 99; Weynan Brothers' Tobacco Factory, 96; Campbell & Dick's Dry Goods House, 96; Newspapers, 96; Poller Sveings Bank, 97; A Popular Building Society, 97; Departure from, 95.
Polles Systems—Chicago, 66; Pinkerton's Detectives, 67; New York, 180; Tombe Police Court, New York, 183.

Tallor Trade, 81,447.
Tammany Hail, 160.
Tariff Laws, 54.
Tammany Hail, 160.
Tariff Laws, 54.
Taylor, James, Agricultural Representative, 6.
Temperance, (See Licensing.)
Textile Industries—Representative, 10; Philadelphia
Factorics, 129; Brussele Carpet Weaving, 129; Fall
River and Frovidence Factorics, 136.
Thomson, D. C., Letter on the Selection of Representatives, 5.
Tin Plate Industry, 39.
Tobacor Factory, In a Pittsburg, 96.
Tomber Police Court, New York, 183.
Toronto—Grand Trunk Engine Shop, 26; Arrival at, 26,
Electric Light, 26; Fire Alarm System, 27; Education, 27; Licensing, 29; Buildings, 29; Y.M.O.A. and
Market Court of the Court o

Up

Var Vik

Aber Agric

Alber Amer 40 Angus Armo Arriva Bears, Beave Brand Britisi

In Re Be Buffalo Burpe, Butterr Calgary Campb Canadi Canadi

Tre Carrey, Cattle-Cattlem Chicago 4-9; mmings, 20; Mr orge M. Pnilman, tt Pitcairn, 91; ker, 125; D. L. 33; S. Gompers, omas A. Edison,

s, 167. d Printing and rnment Printing

12, 13; C.P.R. way Workshops, allding, World's id, 43; Chicago,; An Eventful and Car Works, ny, 90; Wages in live Works, 123; evated Railways, Grand Central

burg, 84; Phila-oke, 152; Nova

7. ; Philadelphia, ke, 151, 152. nian Club, Phil-lew York, 135.

son's Letter, 5 ; 11; Wages in System, 118.

Trades, 9.

Industries, 10. nakers, 11.

rs, 13; World's 72; Homestead Bessemer, 82; and Wages in swick, 156.

, 88; In Phila-the Parks, 124

120.

Philadelphia

of Representa-

Arrival at, 26, m, 27; Educa-Y.M.C.A. and ; House Rents 1; Carpenters

therhood, 74; ks' Union, 94; Federation of International

Tram and Cable Care, Pittsburg, 92.

Transportation Building, World's Fair, 87, 43. (See Railways.)

Rallwaya.)
Tenton (Nova Scotie) Steelworks, 154.
Tynesetting Machines—Wages of Operatives, 82.
Typemaking Exhibit, World's Fair, 46.
Typemaking and Shorthand, 71, 121.
United States—Building, World's Fair, 40; Army, 106;
Navy, 106, 112; Government, 100; Patent Lawe, 103; Government Printing Office, 104; Pension System, 107; Mint, 19thing Office, 104; Pension Office, 104; Pension System, 107; Mint, 104; Pension System, 107; Mint, 104; Pension Office, 104; Pension Offi

Toronto, 81; World's Fair Exhibit, 41; New York, 148.

Yanderblit Mansion, New York, 140.

Violaria Bridge, Montreal, 25.

Viking Ship, 17

Voting for Election of Delegates, 2-14.

Voyage Ont, 20; Homeward Bound, 161.

Wages—Bakers, 132; Boot and Shoe Makers, 56; Cabinet-makers, 31, 160; Carpenters, 82, 85, 74; Carbuilders, 20, 123; Shorter Green, 120; Cigarmakers, 192; Compositors, 70; Engravers and Printers, 100; Faotory Workers, 120; 186; Firemen, 189; Iron and Steel Yorkers, 72, 31, 33, 41, 154, 166; Jufferwick, 140; Locomotive and Carbuilders, 90, 123; Miners, 93, 147; Fapermakers, 35, 161; Printers and Engravers, 105; Railway Servante, 26, 84, 56, 97, 122; Shorthand Clerks and Typewriters, 71; Steel and Iron Workers, 72, 31, 33, 34, 154, 166; Salesmen and Saleswomen, 96; Shipbuilders, 112; Silly Mill Hands, 140; Stoneentters, 80, 180; Tailors, 81, 147; Woodcarvers, 148, 151.

Woodcarvers, 148, 151.

Wanamaker, John, United States ex-Postmaster-General, 126.

Washington Monument, Philadelphia, 127.
Washington—Journey to, 98; Tha Capitel, 90; White
House, 102; Supreme Court, 108; The Capitel, 90; White
House, 102; Supreme Court, 108; The Market of Printing and Engaving, 104; Treasny Building, 106 doverment, 105
Printing Office, 105; Smithsonian instant, 105;
Navy Yard, 106; Pension Office, 107; Scene of
Lincoln's Death, 108; Centre Market, 108; Centre Market, 109; Department of Labour, 110.
Westinghouse Electric Works, Pitchauper, 25.

Westinghouse Electric Works, Pittsburg, 85. Women's Building, World's Fair, 46, 69; Temple, Chicago 58; Christian Temperance Union, Chicago, 57.

116. Y.M.C.A., Toronto, 30. Y.W.O.A., Toronto, 30. Y.P.S.O.E. (Young People's Society of Christian Endea-yout), 120.

PART II.

DUNDEE COURIER SPECIAL AGRICULTURAL COMMISSIONER'S REPORT.

Aberdeen's, Lord, Experimental Farms, 22. Aberdeen Angus Cattle, 44, 62. Advice to—Ladies, 4; Intending Settiers, 22, 88, 42, 48,

Advice to—Ladies, 4; Intending Settlers, 22, 88, 42, 48, 46, 46.

Age.

outbrai Pests, 25.
Buffaloes, 55.
Buffaloes, 55.
Buffaloes, 55.
Buffaloes, 55.
Buffaloes, 55.
Buffermaking Competition, 4.
Calgary and District, 80.
Campbell, Mr and Mrs Donald, Montreal, 66.
Canadian Colonisation Co., 55.
Canadian Colonisation Co., 55.
Canadian Cattles-Restrictions, 2, 12-15, 81; Shipping, 67;
Trads in, 2, 55, 69; Ranches, 81, 88, 85, 87, 50.
Carrey, Charles, Engine-Driver King, 16.
Cattles-Aberdeen-Angus, 44, 62; Galloways, 44.
Cattles-Aberdeen-Angus, 44, 62; Galloways, 44.
Cattles-Competen Competency, 2; World's Tair Exhibits, 4-0; Union Stockyards, 9; Armour & to., 10.

CULTURAL COMMISSIONER'S REPORT.

Chilliewack, 20; Hotel Experience at, 28.

Chinese Labour, 24.

Church, North, West Farmers at, 40.

Church, Church, Church, 20.

Church, Church, 21.

Church, Church, 21.

Church, Church, 21.

Church, 21.

Church, 21.

Church, 22.

Church, 22.

Church, 23.

Church, 24.

Church, 24.

Church, 24.

Church, 24.

Church, 24.

Church, 24.

Church, 25.

Church, 26.

Church, 27.

Church, 26.

Church, 27.

Church, 26.

Church, 27.

Church, 28.

Church, 28.

Church, 28.

Church, 28

viii. CLASSIFIED I.

Homesteads and Townships, 27, 52, 58.
Homeward Journey, 64.
Horses—Wild, 25; Breeding, 51, 82, 45, 50.
Houses, Farm Servants', 50.
Houses, Farm Servants', 50.
Houses, Farm Servants', 50.
Houses, Farm Servants', 50.
Indians, 10, 11, 83, 40, 45, 40, 57, and Horse Racing, 50.
Jodians, 10, 11, 83, 40, 45, 40, 57, and Horse Racing, 50.
Jona, On Board a., 67.
Koking Horse Fass, 17.
Kloking Horse Harse, 22.
Lipton's Mammodi Gneese, 5.
Lotto the Hills, 62.
Lipton's Mammodi Gneese, 5.
Lottoner Tarde, 18, 20, 30, 48, 50.
Massey, Harris, & Co., Montreal, 2; World's Fair, 5.
Menonite Settlement, 64.
Minerals in the North-West, 21, 44, 51.
Montreal—Arrival at, 2; Return to, 69.
Mount Stephen, 17.
Napinka; A Prohibition Town, 62.
Now Westminater, 28.
North-West Territories, 26-65.
Oatmeal Mills, Brandon, 62.
Ontario—Crops in, 3; Chats with Farmers, 07.
Ottawa, Agriculture Round, 66.
Pasture—At Queen Ranche, 55; Sheep, 50.
Pilot Mound, 64.
Plant Diseases, 25.
Peats, Mounded, 18, 29, 48.
Prairie—A Drive over the, 51; A Pioulo co, 46.
Prices of Poultry, Stock, and Agricultural Produce. 20, 24, 60.

Prohibition Town, Napinka, A., 03.
Quorn Ranche, 85.
Raifways, Canadian, 38.
Ranches—Blow Park, 31; A Kincardineshire Man's, 31;
Macleod District, 38; Quorn, 35; How they are
Managed, 57; Black Mud Ranche, 50.
Red Deer County, 88.
Red Indians, Among the, 0, 15.
Regina and its Surroundings, 56.
Restrictions, Canadian Cattle, 2, 1215, 31.
Restrictions, Canadian Cattle, 2, 25, 50.
Rocky Mountain, 11, 10-10, 20, 30.
Selkirk Mountain, Range, 17.
Sheep Pasker, 60.
Sioux Indians, 10.
Snakes, Non-Poisonous, 52.
Sport, 25, 29, 52, 62.
Sé Albet Village, 46.
Sé Andrew's Home, Montreal, 66.
Stock-Raising, 22, 24, 20, 54.
Sutherlandshire Soctamae, A., 42. Se Andrew 8 Home, Montreat, 06.
Stock-Italiang, 22, 24, 26, 04.
Sudbury, 66.
Sutherlandshire Scotaman, A., 42.
Threshing-Machines, 7, 58, 58.
Toronto, Arrival in, 2.
Townships and Homesteads, 27.
Union Stockyards, Chicago, 0.
University Begress, 80.
Venicon, A Good Supply of, 25.
Victoria, British Columbia, 23, 24.
Victoria, British Columbia, 23, 24.
Wages—Cobeboys, 36; Farm Servants, 28, 47, 60.
Wheat-Growing, 47, 60.
Wheat-Growing, 47, 60.
Whather World's Fair, 9; Near Brandon, 63.
Winnipeg, Driving Round, 65.
World's Fair—Dairy Buildings, 5; Agricultural Building, 5; Massey, Harris, & Co., 5; Kemp & Burkee, Syracuse, 5; Illover Fotato Digger, 6; Agricultural Froducts, 7; Lipton's Mammoth Cheese, 8.
Yale, 18.

PART III.

DUNDEE WEEKLY NEWS AGRICULTURAL COMMISSIONER'S REPORT.

Aberdonian, A Successful, 8. Agriculture—Implements, 1; In Quebec and Ontario, 1; Agriculture—Implements, 1 Illinots, 2. Alberta Ranches, Among, 8. Alberta Ranches, Among, o. Albert Canon, 5. Armour & Co.'s Packing-Honses, Chicago, 6. "Billy, the Bunco Steer," 8. Black Canon, 5. Black Canon, 5.
Brandon Esperimental Farm, 11; to Montreal, 12.
Calgary, 4, 6.
Caumore, 4.
Caumore, 4. Ean Claire and Bow River Lumber Co.; o. Education, 2. Education, 3. Education, 3. Education, 3. Experimental Farms, 11. Extract of E. Sef, Armour's, 2. Farming in Canada, 1, 2; illinois, 2; Alberta Ranches, 8; Experimental, 11. Farm Servants, A Scarcity of, 0, 11. Food and Clothing, Cost of, 5, 11. Fraser Canon, 6. Goldseeking near Education, 9. Government Homesteading Regulations, 10; and Timbercutting, 10; Experimental Farms, 11,

Granite Falis, Minnesota, 2. Homesteading Regulations, 10. Illinois, Agriculture in, 2. Indian Head, Experimental Farm at, 11. Kamanaka, asperimental rarm at, 11.

Kamanaka, asperimental rarm at, 11.

M'Cornick Harvesting Machine Works, 2.

M'Cornick Harvesting Machine Works, 2.

Massey, Harris, & Co., Toronto, 1.

Mout Hector, 4.

Mount Stephen, 9.

Prairie, Agriculture in, 2.

Ploughmen's Wages, 2.

Prairie, Breaking the, 9.

Quebec, Farming In, 1.

Kanches, Alberta, 8.

Kegina, Crops near, 10.

Rockies, Over the, 3-0.

Sandison Farm, Brandon, 11.

Timber-Cutting, 10.

Toronto, Agriculture n n, 1; Massey, Harris, & Co.'s Works, 1.

Vancouver, Journey to, 4, 6.

Vancouver, Journey to, 4, 6.
Wages—In Massey, Harris, & Co.'s Works, 1; M'Cormiek
Harvesting Machine Works, 2; Ploughmen's Wages, 2, 9. Winnipeg to Vancouver, 4.

ineshire Man's, 31; 5; How they are 50.

81.

23, 47, 60. ıdon, 63.

ouitural Building, iemp & Burkee, r, 6; Agricultural leese, 8.

REPORT.

2,

Harris, & Co.'s

s, 1; M'Cormiek ighmen's Wages,

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ARTISAN EXPEDITION

TO THE

WORLD'S FAIR, CHICAGO,

ORGANISED BY THE

DUNDEE COURIER AND THE DUNDEE WEEKLY NEWS.

A TOUR OF OBSERVATION,

TO GET

"Information Regarding the Conditions of the American Wage-Earners, How they Live, What kind of Houses they have, What Hours they Work, What Leisure they enjoy, What kind of Food they get, &c."—(Mr. D. C. Thomson's Letter, 27th April.)

TRIP TO THE PACIFIC.

The following pages contain a full account of the objects of the Expedition, the method adopted in selecting representatives, and sketches of the successful candidates.

DUNDEE:

W. & D. C. THOMSON, "DUNDER COURIER" AND "DUNDER WERKLY NEWS" OFFICES.

1898.

The first announcement regarding the Expedition, of which a reprint is attached, was made on the 18th of March, and it was hoped the selection of members might be completed in a few weeks, but owing to the unexpectedly large influx of nominations—over 2500—the enormous vote in both ballots, and the great interest in the scheme manifested by the public in the shape of letters of suggestion, every one of which received careful consideration, it was quite impossible to arrive at the choice of members before 27th May. Probably there has never been before an election in which there were so many candidates. In a general election there is not half that number.

While the method of selection has entailed on the staff of the paper a large amount of extra labour, we have the satisfaction of knowing that the members of the Expedition are thoroughly representative men, and it is questionable whether a better system could be hit on to choose men who would have the confidence of fellow-workers than by organising the matter through the columns of a great paper like the Weekly News, with its 250,000 copies a week circulating not only all over Scotland but over large parts of England and Ireland.

It will be observed that a very important announcement is made regarding the Weekly News Workingmen's Tour in America, in the reprint from that paper of the 10th June. The result of the inquiries at present being made in America by Mr Frederick Thomson as to how to make the most of the opportunities that can be brought within the reach of the Expedition is that it has been decided to send a detachment of the members across the whole extent of the American Continent to Vancouver on the Pacific Coast.

People accustomed to reckon the length of the railway journeys by travelling in this country can form no conception of the enormous distance hy a continuous route that must be traversed before Vancouver can be reached. The actual distance by rail from Montreal is 2906 miles, and the time required for the run from east to west is six days.

Anyone who wishes to form some idea of the sides of the Atlantic, so that the facilities which space that has to be covered should get the map and see what a railway journey from Dundee, exceptionally favourable kind.

Edinburgh, or Glasgow, for instance, to any point of the compass 6000 miles distant would mean. Eastward it would bring you to the capital of China; holding south-west land you near the River Plate; southward set you down at the Cape of Good Hope; and if the route curved away to the south-east set your feet in the centre of our Indian Empire. The poet's conception of what were the extremes of the universe is expressed in a well-known couplet, but the journey to be undertaken by members of our Expedition, it will be observed, is equal to a trip either to China or Peru.

This important development is an evidence that the proprietors of the Weckly News are open to conside: every proposal that seems calculated in any way to promote the success of the Expedition, or add to the comfort and pleasure of the members. In this direction they are fortunate in having the advice and assistance of many well-wishers on both sides of the Atlantic, so that the facilities which the members will have afforded them will be of an exceptionally favourable kind.

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DUNDEE WEEKLY NEWS WORKINGMEN'S **EXPEDITION**

WORLD'S FAIR. CHJCAGO.

A TOUR OF OBSERVATION.

(From the "Dundee Weekly News" of 18th March, 1895.)



THE AGRICULTURAL BUILDINGS, WORLD'S FAIR,

Recently, while making an extensive tour inspecting the most recent developments of through Canada and the United States, Mr. D. C. Thomson, of the Dundee Weekly News, conceived the idea that much might be done to raise the quality of skilled labour in this country, and to improve the social and physical conditions of life in an industrial community like ours, were British working men afforded an opportunity of inspecting and observing the methods of work as applied to their respective trades in America. The time has arrived which seems peculiarly favourable for the realisation of such a scheme. The holding of the Columbian Exposition at Chicago presents an occasion for yielding practical and immediate benefits to the vast body of the working classes such as has never before offered, and the proprietors of this paper mean to give readers the chance of profiting by the stimulus that is sure to be lent to all departments of human progress by this unparalleled t.ndertaking. Chicago will this year be the Mecca of the universe. Every road will lead to that city, which is not extravagently called "the Eighth Wonder of the World.

unique spectacle that the World's Fair will present to the sightseer, it appeals to a higher sense, for it is the biggest object lesson that the industrial world has ever beheld. That lesson working men can derive more advantage from than any other class of men, for there is the prospect held out to them that by increasing their skill they are able to

mechanical skill, of comparing the methods relat-

ing to their respective trades, and so be able to

judge of the productive capacity of labour; and in

a thousand other ways they will be able to dis-

cover something worth communicating or adopting.

From these shores thousands of people will set

forth to visit the Columbian Exposition, but these

will be well-to-do people, most of them bent on a

pleasure excursion, and able to pay the large cost

of such a trip. But apart from the notion of the

Can Working Men Go?

We answer yes. We consider that it will be for the lasting benefit of the country, for the good of the wage-earners, that Great Britain should be represented at the World's Fair by intelligent artizans or operatives, who, investigating and examining from the working man's standpoint, will be able to accumulate valuable information from new and outside influences. They will have the opportunity of becoming familiar w pro-

Command Better Wages,

and, consequently, an increased enjoyment of material comforts. Another advantage which is offered to the working classes is the facility which it affords of inquiring into the labour problem, into the cost of living, and the scale of wages as compared with the production of work. Then beyond that must not be forgotten that the representation of British working men at the World's Fair would tend in the highest degree to promote, strengthen, and extend those fraternal relations and mutual benefits which link together the two great branches of the English-speaking race. That the wageductions of the various nations of the ...cid, of be excluded nom participating in any of the earners of Sectiond, England, and Ireland may not

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an evidence that Vews are open to ems calculated in f the Expedition, e of the members. ate in having the ll-wishers on both e facilities which hem will be of an benefits enumerated, the proprietors of the Dundee of government, land laws, &c., &c. From various Weekly News have decided to arrange a points the members of the expedition will forward

Tour to America.

The cost of this expedition will be large, probably the largest of any expedition of the kind, but, adhering to the principle which has always guided the conductors of this paper never to shrink from spending on what would be for the good of the readers, they have drawn up a scheme which will cnable the working classes of this country to be represented by men drawn from their own ranks, and animated by their own hopes and aspirations. These men will cross the Atlantic, and in the course of their tour in America see things and inquire into things, not from the rich man's point of view, not from the leisured man's point of view, but from the working man's point of view, from that aspect which will not only be of most interest to the wage earning classes on this side of the Atlantic, but which will be of most use to them. The members of the

"Dundee Weekly News" Expedition

will have their routes, steamship lines, trains, and hotels chosen with a view to their having the maximum of comfort and satisfaction as far as it is possible in travelling the 8000 to 10,000 miles involved by the journey. They will have such facilities as will enable them to see the more remarkable scenery on the way, such as the Falls of Niagara, and other sights too numerous for mention here. At Chicago they will have facilities afforded them of making an exhaustive examination of the World's Show, and of devoting particular attent in to those departments in which me at information is to be gained for the use of fel'sw-readers of the Weekly News at home. Time will also be given to examine the varied industries of Chicago, such as the iron and steel works, the car-building works, the farm machinery works, the stock yards, the beef and pork packing factories, &c., &c.

A Chance Visit to Friends.

There may also be opportunities for short side trips to places of interest within easy reach of the route, and for visiting friends on or near the route, who will, no doubt, extend them a hearty welcome. It is not to be made to assist them in inquiring into the conditions of labour, such as the rate of wages, factory regulations, hours of labour, hours of leisure, cost of food, cost of clothing, the rent, taxation, and transportation from house to work. They will have, likewise, all reasonable facility for making luquiry into any special question, such as the relations of capital and labour, without delay.

of government, land laws, &c., &c. From various points the members of the expedition will forward their notes to the Editor of the Weekly News, so that readers may not only know from time to time the progress of the party, but benefit through having their own representatives writing about what they see at the Show, and profit from the result of their investigations into the conditions of labour amongst "Our Kin Beyond the Sca." Those who can take

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must be bona-fide working men, though this term may be applied to any person not an employé, such as a viliage blacksmith, cartwright, crofter, small farmer, or jobbing tradesman who executes work himself, and is not a large employer of labour. We insist that the candidate must bear a good character. The agricultural and the mechanical industries should have at least one representative each, as for the other industries to be represented that is for the readers to decide. Remember the entire cost of the expedition will be defrayed by the proprietors of the Weekly News, so that no working man need hang back from the fear of expense. The selection of representatives will be, subject to certain conditions, left to the judgment of readers themselves. There will be in it nothing of the elements of chance. The matter will be put to the vote. If one man finds that he cannot go he can help a friend to succeed in his attempt, and those who wish to promote the interest of their particular trade by hoping to gain a knowledge of the latest Yankee wrinkles can try to gain that end by their votes. If there is any obstacle in the way of any man who desires to take edvantage of our offer, we shall be glad to hear what it is in case it may be possible to remove it. In making this important announcement, which we do with great pleasure, we desire to ask the hearty co-operation of our readers and all friends in bringing our proposal under the notice of all whom it may concern. We invite anyone who has a suggestion to send it u, and any point which has not been foreseen, and may be subject to difference of opinion, will be fully discussed in our columns.

No nomination can be accepted unless on tha form given below to be cut out. Friends on same farm, or living in same hamlet, village or town, may enclose nomination papers in one envelope, and the voting is open to all readers of the Weckly News.

Further particulars will be given next week, but meantime any man who is a candidata may send in his nomination on the annexed form, signed by himself and two friends.

Those Who Want to Go

should secure recommendations regarding their character and fitness, and the subjoined form must be filled up and sent to the Weekly News Office without delay.

&c. From various dition will forward ha Weekly News, so from time to time it benefit through writing about what t from the result of onditions of labour Sea," Those who

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TO THE READERS.

ON THE SELECTION OF REPRESENTATIVES

(From Weekly News of April 29th.)

It has been suggested that a word or two Utopia. Progress is often of slow growth. heet, but judging from the names of men ditions of our kin beyond the sea must be who stand high by the votes already in, the invaluable, and that, whatever drawbacks readers are showing that they are taking an earnest and intelligent interest in such a go-a-head people as the Americans, when the short of delevates who will the remaind the short of delevates who will the remaind the short of delevates who will the remainder the short of the sh premoting the election of delegates who will be not only a credit to themselves but to the wage-earners of this country. Everyone who has the welfare of the people of this country at heart must be anxious to see the right men chosen. The sum which the Expedition will cost this paper will be very large—nothing on such a scale has ever been attempted before by private enterprise—but that sum will be small as compared with the monetary advantage which should accrue to the wage-earners of this country if, through cerning the Expedition. having the right men, we are enabled to carry the scheme to a successful issue.

If through the information get by the delegates the readers of the papers should benefit to the extent of only a pound each it would mean an increase in the wealth of the country of over a million sterling ! This country is now passing through a period of great industrial depression, and many workers are feeling the brunt of it. If, through the information got, any means could be arrived at for dispelling or even decreasing this depression, which is now sapping every industry in the land, the advantages would be incalculable, the workers would get better wager, the unemployed would get employment, thousands now face to face with starvation might get the means of subsistence for themselves, their wives, and families. Apart from this other advantages are many. Information regarding the conditions of the American wage-earners, how they live, what kind of houses they have, what hours they work, what leisure they enjoy, what kind of food they get, should help our people to compare the respective conditions of the two peoples divided by the Atlantic and should point to the direction and show on what lines improvements on this side might be effected. Anything that can tend to increase the health and happiness of the people cannot be measured in money.

It is not to be supposed that immediately the Expedition returns from America this country is auddenly to be changed into an

from me at this stage of the election of The acorn does not grow into the oak in a representatives might not be inopportune. day, but any man who gives the matter a few At the time of writing it is impossible to minutes' acrious consideration will readily minutes' serious consideration will readily name even one man who will be in the first see that reliable information on the conthrough of our kin beyond the sea must be invaluable, and that, whatever drawbacks there may be to life in America, with such a go-a-head people as the Americans, there must be many methods and institutions, the introduction of which would benefit our country. With this fully in view, every reader will realise that the choice of delegates is a matter of the utmost importance. It should not be made in any haph...zard way. Even a single vote wrongly cast may cause a serious loss to the wage-earners, should it aid any one but a right man to go. No one should record his vote before first reading carefully every line con-

I am satisfied that the great majority of the readers are fully alive to this, but I have before me complaints which I think call for mention. One is that the complainer has been asked to vote for a man who wishes to cross the Atlantic with the Expedition, and then desert it without sending the slightest report home, or returning communicate to his friends and fellow-workers the informa-tion he has gleaned in America. The other is that one party who is a candidate would require an attendant to look after him. I think there is little occasion for fear of any such men getting on the short leet if the readers will vote for steady, respectable men who are thoroughly competent to enquire and report, and who will return to give the benefit of their investigations to the people who elect them. In any case no candidate who is successful in the balloting, and can show that he is qualified, will have any hesitation in furnishing such information as to his record as will satisfy us. Meautime, while pushing on the arrangements with all possible speed, I may express the hope that every reader will vote conscientiously, and counsel his friends and neighbours to do the same, so that there may be no necessity for our intervention against anyone; and, if the results of the Expedition are as beneficial to this country as I anticipate, I shall consider the project amply justified, and look back to its conception and carrying out with the greatest pleasure and satisfaction.

D. C. THOMSON.

THE MEN ELECTED.

SKETCHES OF THEIR LIVES.

INDUSTRIES REPRESENTED.

ACTIVE SOCIAL REFORMERS.

[FROM "DUNDER WERKLY NEWS" OF 27TH MAY.]

The announcement we now give of the candidates chosen by the readers of the Weckly News to represent the industrial classes of Scotland, north of England, and north of Ireland marks the first and and in some ways the most important step in the scheme - the choice of good men to journey to the great Exhibition on the shores of Lake Michigan. We think we can confidently congratulate the readers on the selection, which as a whole, is as representative as the most sanguine could wish for within the limits by which such a scheme is necessarily sircumscribed. We only wish we could have sent ten times the number-there has been such a plethora of good men-but even a Chancellor of the Exchequer with a big surplus would hold his breath at that. The only expedition of the kind from this country we know of was one to the Paris Exhibition. We question whether that scheme cost anything like the money that the Weekly News Expedition will de From London to Paris is not much more than a twentieth of the distance between London and Chicage. A visit to the French Exhibition means a visit to one city—Paris. A visit to the American Exhibition means visit to Chicago, Montreal, Toronto, Niagara, New York, Philadelphia, and other large places. Did these men see anything outside of the Paris Exhibition? And what facilities had they for making inquiry amongst people speaking a foreign tongue? The Exhibition appak English. his breath at that. The only expedition of the

speak English.

In the opening aunouncement it was stated "the selection of representatives will be, subject to certain conditions, left to the judgment of readers themselves." The principal conditions were:—(1) that no trade and no locality should have an undue preponderance, but that in the membership of the Expedition due consideration should be given to the fairest possible representation, both in trade and geographical aspects; (2) that due consideration should be given to what is to be seen and learned in America; (3) that candidates on reduced list should have an opportunity of demonstrating their fitness have an opportunity of demonstrating their fitness to represent their fellow-workers, and to investi-gate and report on the conditions of labour amongst our l'in beyond the sea. In the opening announce-t was also stated that "the agricultural and The vessel of the second state of the second far exceeded our enticipation that we decided to carry the scheme out on a much larger scale, and

in its extended form we present it to-day,

To a considerable extent we go on the lines of the To a considerable extent we go on the lines of tha departmental division of the Exposition itself, which we have aircady given. But in making the classification, which should help us to arrive at the best possible representation, we have had the assistance and aivice of able experts, who have not only served regular apprenticeships themselves, but have some in contact with sealing story and assistance and arrive or and experts, who make not only served regular apprenticeships themselves, but have some in contact with nearly every trade, and been to all parts of the work. Then we have arranged for an able and thoroughly qualified conductor of large experience to accompany the Expedition, so that the members while travelling in the greatest possible comfort, and having all arrangements made for them, will not only by division of subjects for inquiry make the most of their opportunities but also have such issure by methodical expenditure of their time as will make the trip of a holiday nature as well. As intismated also in a previous issue, Mr Frederick Thomson of this paper, who is now on his way to America, and due in New York to-day ("standay), has gone to further facilitate matters, so that nothing may be left undone which can contribute to the Expedition being earried to a successful issue.

Agriculture, &c.

First of all, then, in the classification we took all the trades included or allied with the tilling of the soil. Without agriculture life on this globe would come to an end, and therefore every industry is dependent on this. The United States stands at the head of all the countries in the world, with an the head of all the countries in the world, with an annual production of over £500,000,000; while the United Kingdom only takes sixth place. As sveryone knows, we are indebted to America not only for breadstuffs, but also for beef, and the condition, therefore, of farming and farmworkers across the coean must be of great interest not only to agriculturists, but also to readers generally.

JAMES TAYLOR.



(Portrait from Photograph by Tsylor, Arbroath.)
James Taylor, of Raesmill, near Arbroath, the
representative of this department, was born in 1864
on the farm of Whitebrae, near Forfar, of which
his father was for nineteen years tenant. The
Taylors removed in 1874 to Raesmill, on the Earl
of Northesk's Ethie extate. The subject of the
skotch received the greater part of his education at
the Public School of Inverkeillor, of which the late
Mr James Bower was teacher. There he received
and additionable and after one year at the (Portrait from Photograph by Tsylor, Arbroath.) Mr James Bower was teacher. There he received a good solid education, and after one year at the High School of Arbroath he was taken home to work on the farm. He was first instructed in farm hook-keeping, next discharged the duties of cattle-man, and afterwards as ploughman became fully

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o on the lines of the Exposition itself, But in making the we have had the experts, who have iceships themselves, nearly every trade, de and thoroughly perience to accomsible comfort, and for them, will not inquiry make the ut also have such re of their time as ature as well. As issue, Mr Frederich to day (Saturday), matters, so that leh can contribute d to a successful

&c.

fication we took all h the tilling of the n this globe would every industry is d States stands at the world, with an 500,000,000; while shes sixth place. lebted to America of for beef, and the and farmworkers to interest not only ders generally.

R

ylor, Arbroath.) ear Arbroath, the t, was born in 1864 Forfar, of which sears tenant. The smill, on the Earl he subject of the of which the late There he received er one year at the instructed in farm e duties of cattle-nan became fully qualified for every description of agricultural work. His father being meable through indisposition to manage the farm, appointed his son farm manager, but this did not imply that he shuuld be done with manual labour. On the contrary, no one works harder, and he is ever ready to put his hand to anything. He is thoroughly versed in everything pertaining to a farm, "from the stook looking after to the clearing out of a pighouse," and the farm of Raesmill, in no small degree due to his industry and push, is known to he one of the beat in the country. Theroughly sequainted with the working and management of land, Mr Taylor recognises that in America he will find much worth inquiring into. He will devote special attention to all appliances connected with agriculture, note the differences that exist, and judge their merits. He will report on the hreeding and raising of live stock, observe the cendition of the farm labourer, and make every use of the opportunities that come in his way for the advantage of agriculture at home, and which can in any way promote the welfare of the farm servants.

ANDREW OSLER.



(From a Photograph by Mr Clark, Forfar.)

Mr Andrew Osler was born in the year 1841 on the farm of Mearns, on the Kinnordy Estate, near Kirriemeir—now famous as Thrums—which was tenanted by his father, the late Mr John Osler. For many years Mr Osler attended the school at Faskhillock, but received the latter part of his education at Kirriemuir Parochial School. Hethen served an apprenticeship in the office of the late Mr G. B. Brand, solleitor and banker—his office training proving most useful to him in after years. served an apprenticeship in the office of the late Mr G. B. Brand, solleitor and banker—his office training proving most useful to him in after years. Owing to his father's failing health, however, Mr Osler left his desk to follow the plough at his father's farm. In 1865 his father leased the farm of Kintyrle, also upon the Kinnordy estate, and Mr Osler was sent there as manager, and latterly he became tenant. Mr Osler has led a most useful public life notwithstanding his agricultural pursuits, for he was for several years a member of Kirriemuir Parochial Board, and in 1878 he was retorned as a trustee of Kirriemuir Parish. Ho was retorned as a trustee of Kirriemuir Parish. Ho was also returned at the top of the poll at the Kirriemuir School Board election in 1882. Mr Osler, however, is best known in the district as secretary of the Kirriemuir Agricultural Association, to which Society he has acted a zerotary for fifteen years. Mr Taylor is chosen as representative, as Mr Osler withdraws from co...polition for a place on the Expedition. He is, however, being sent part of the way with the Expedition to render assistance, and he leaves the party at Chicago on a sprecial mission.

The following are the highest votes in the Second

				40	
ANDREW OSLER, Kintyrie JAMES TAYLOR, Rassmill,	Kirri	emuir,			1626
STEEL DUNGAN, Introduce			0.0	0.0	041
NEIL M'LEAN, Painley,	8.6	6.0	0.0	1 0	538
JAMES ALLAN, Glasgow.	* *	* 4	* *		434
A. HOWMAN, CHARROW	* *	4.4	4.0		422
W. T. HEID, Dundee.			* *		331
RORGE HOSS, Kelth	4.9		1.7		802
RARRY HILL, Shian Hank	Same	* *	* *		247
ALEX. LOWE, Craigo Home	E.		5.0		222
W. HASTINGS, Ayr.	earm,			1.0	166
	* *	2.0			158

Mechanical Industries, &c.

We next come to engineering and allied in-lustrics. Even the agriculturist does not manage to move far without the aid of the mechanic. The most primitive implement known-namely, the most primitive implement known—namely, the wooden plough—shows a striking mechanical advance from the spade, and now the agriculturist has got the mechanic to sid him in nearly every operation of cultivation, and has not only many labour-saving implements, but also steam, and in some parts electricity, at his command. There is hardly an industry, indeed, in which the mechanic does not play his part. Without him we could have no railways, no steamboats, no mills, no fastories. In the department an ongineer who has been through all branchee of his trade heads the poll.

EBENEZER BENNETT.



(Photograph, by Electric Light, by Lyd. Sawyer, Newcastle.)

(Photograph, by Electric Light, by Lyd. Sawyer, Newcoatle.)

Ebenezer Bennett, engineer, Newcoatle-on-Tyne, brings to the aid of this department an experience which amply justifies his selection. He is a Scottaman, having been born at Kirkcally in 1861. Having received the rudiments of knowledge at Abbotshall Parish Solicol, he was entered as an apprentice for seven years to the Mesars J. J. Brown & Co. Kirkcaldy. This firm had a wide reputation for the production of general engineering work, and their specialty was printing machines. It was a splendid place for an energetic led to learn his trade, and some of the men that it turned out rose to fill good positions. Not long after becoming a full-fiedged journeyman, Mr Bennott was attracted to the Clyde, and he got employment in the workshops of Messrs Rankin & Blackmore, marine engineers, Greenock. His next employment was with Messra Randolph & Eider, Classow, where he gained further experience regarding the construction of marine enginee. Having decided to try his fortunes in England, Mr Bennett got employment with he so Clarke, Chapman, & Co., Gateshead-on-Tyne, get and engineers and bollermakers. With this firm he was engaged for elever years, and for nearly half of that time filled the position of outside foreman, which gave him abundant opportunity of obtaining a general acquaintance with other

trades, as he had members of other trades under his to know how the American miner fares and how personal supervision. Seven years ago Mr Bennett his lot compares with that of his kin on this side of personal supervision. Seven years ago Mr Bennett entered into the service of Messrs C. A. Parsons & Co., electrical engineers, and at present he has charge of the dynamo department of that firm. Such a varied experience makes him well fitted to Such a varied experience makes him well fitted to inquire into engineering matters, and his knowledge of the handling of tools suggests to him the advantage of investigation into the cause why American tools are far ahead of English ones. Writing on this subject he says, "as the tool exhibits are almost certain to form a very imparant feature of the Chicago, Exhibition 1 thinks portant feature of the Chicago Exhibition, I think that the opportunity for investigation therein offered will be of the most favourable character. A little judicious inquiry might enable us to come to some conclusion as to whether this superiority is due to any superior sharpness on the part of American workmen in improving or adopting our old-fashioned tools, or whether it is that patents are more easily procured in the United States than in Britain, or that our cousins are quicker in seizing ideas to their own advantage." Mr Bennett, outwith the aphere of trade matters, has led a busy life, and he has been an active worker in various social movements. He has taken a leading part in the friendly society movement since he went to Tyneside. Becoming a member of the Order of Druids (Newcastle Equalisation District), he held the office of secretary for nine years, and for two years he was District Grand Matser of that powerful hody. In 1887 he succeeded, after much effort, in getting Burns Club established at Gatsshead. It is now a thriving institution, and Mr Bennett still some conclusion as to whether this superiority is now a thriving institution, and Mr Bennett still retains the post of secretary. He has been also four years treasurer of the Newcastle Scottish Association. In addition to all this he is a msn of first class character, a man who is held in respect both by master and workmen for his integrity as well as ability.

The highest votes in the Second Ballot were EBENEZER BENNETT, Newcastle,
WM. JOHNSTON, Newcastle,
WM. JOHNSTON, Newcastle,
WM. MILEOLD, Glasgow,
JOHN M'EWAN, Clasgow,
JOHN M'EWAN, Clasgow,
JOHN M'EWAN, Clasgow,
JOHN M'EWAN, Clasgow,
JOHN STENDAM, CONTROLL,
WILLSON, Sunderland,
NEWEY H. WILSON, Sunderland,
NEWEY H. WILSON, Sunderland,
JOHN STEW H. L. LONGING,
WM. LAWRIE, Coatbridge,
WM. LAWRIE, Coatbridge,
WM. LAWRIE, Coatbridge,
WM. LAWRIE, Coatbridge,
JOHN BUCHANAN, Glasgow,
JOHN BUCHANAN, Glasgow,
JOHN BUCHANAN, Glasgow,
JAMES GUIVER, GINGE,
JAMES GUIVER, GUICKSHANKS, GOVAR,
2
JAMES GUICKSHANKS, GOVAR,
2
JAMES PEATTIE, Tayport, 408 899 850 813

Mining, &c.

We come next to mining,

the eca.

ROBERT A. MUIR.



(From Photograph by Messrs Prophet, Dundes.)

Robert A. Muir, who has been chosen to represent this section, was born in Dunfermline twentysent this section, was born in Dunfermline twentynine years ago, and brought up in the small village
of Hill of Beath, which is the centre of the Fife
coal field. At the age of thirteen years, he ran
away from school, and was sent to the pit. The
first job he got was to keep a trap door, then driving a pony, and hang on hutches at the foot of an
incline. After a time he was sent to the colliery
office for about three years, and then sent beak to
the pit again, and has been constantly employed in
and about the pit since that time, and during that
period he has been at all the different kinds of
work about a pit, both below and above ground.
Since he was about twenty years of age he has
attended the evening classes held in Dunfermline
High School, where he has been taught arithmetic,
algebra, geometry, freehand drawing, chemistry, algebra, geometry, freehand drawing, chemistry, machine construction and drawing, mechanics steam, and mining. When the Fife Mining School was opened in 1890 he was among the first to be enrolled, and in that year he won the first prize for mining and the first prize for mechanics. In for mining and the first prize for mechanics. In the following year he was able toobtain a first-class certificate of competency for colliery management. In the beginning of the month of March this year he was again brought out of the pit in connection with the drawing out of the arrangements of a large new colliery which is being put down by the Fife Coal Company at Kelty. This will be the largest colliery in Fife when completed, and probably the largest in Scotland. Mr Muir has visited most of the heat collieries in Scotland. He is a man of varied We come next to mining. Without mining we could have neither iron nor coal, and without coal accomplishments, and has a ready facility both with accomplishments and has a ready facility both with not have reached the high pitch of perfection it has now attained. Neither would we be able now without coal to be travelling sofreely and rapidly by rail or sea as we do, or have auch factories as we have. Without coal instead of six weeks an Expedition like ours would probably have occupied not less than four months in getting to Chicago and back. There is to be a large exhibit of mining ap; liances at the World's Fair, and between that and visit to a mining district we look forward to information which will beneft a large part of our population, whose occupation is not carried on under the most favourable conditions. It will be of special interest: hest collieries in Scotland. He is a man of varied

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JIR.

opliet, Dundee.)

n chosen to repreunfermline twentyin the emall village centre of the Fife teen years, he ran to the pit. The p door, then driv-es at the foot of an sent to the colliery then sent back to tantly employed in e, and during that different kinds of and above ground. are of age he has taught arithmetic, awing, chemistry, wing, mechanics, Fife Mining School ong the first to be on the first prize or mechanics. In obtain a first-class iery management. March this year pit in connection ngements of a large down by the Fife will be the largest and probably the visited most of the s a man of varied facility both with asp that he possesal principle of min-on "The Practical ning" and "Coal king of the future t in one of these ght to shafts sunk ght to shafts sunk
a special kind of
aking rapid heady, electricity, will
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don of the heavy

The following are the highest votes in the Second | hands

1201100 :			
R. A. MUIR, Hill of Beath, WILLIAM SIMPSON, Hill of Beath, WILLIAM HOLMAN, Hill of Beath,			162
WILLIAM SIMPSON, Hill of Buath			
WILLIAM HOLMAN, Cowdenbeath,	**	• •	1010
T. B. ANDERSON, Penlcuik,	••	• •	586
	• •	• •	556
	• •	• •	525
JAMES MURDOCH, Bellshill,	• • •	• •	620
			410
	• •	••	395
JOHN SMART, Lochgelly,	••		333
Locingetty,	••	• •	294

Building, &c.

As far back as man's existence on this globe can be traced there are evidences of his being a house builder. At Chicago will be seen the greatest contrasts in house erection that have ever been brought There is to be an exhibit of the residences and buildings of all races, from the primitive huts of the South Sea Islanders to the Mammoth office buildings with a score or more storeys. In omee buildings with a score or more storeys. In the Chicago buildings the engineer again plays a most prominent part, for these large piles are to a large extent constructed of iron and steel, like a series of bridges, or somewhat like the framework of an iron ship. By this method the stonework can be much lighter, as it bears a very small proportion of the weight of the building. Indeed, it is no uncommon thing to see the masons busy on the wall of the weight of the building. Indeed, it is no uncommon thing to see the masons busy on the wall
three or four storeys from the ground, while underneath nothing but a forest of iron columns and
beams can be seen. In this department there are
two representatives, but all the members of the
Expedition will take an interest in the homes of
the American people. Everyone is interested in
having a healthy and comfortable and convenient
house.

JOHN SINCLAIR.



(From a Photograph by R. Milne, Aboyne and Cambuslang.)

Ĭe nance is evidenced by the construction of many ingenious contrivances. One of the employments of his leisure time was to constuat a small locomotive engine which works admirably. The subject of horticulture is one on which Mr Sinclair is a keen enthusiast, and his fame as an amateur grower of flowers and fruits is known far beyond his native parish. When only thirteen years of age, with the help of a comrade he managed to creat a small greenhouse, and was rewarded in the following summer by securing three prizes at the local flower show—not a bad performance for a boy of fourteen. Since then Mr Sinclair has occupied a front place amongst amateur gardeners in the West of Sootland, and he has managed to carry off as many as thirty prizes evidenced by the construction amateur gardeners in the West of Scotland, and he has managed to carry off as many as thirty prizes in one season. He is an expert grower of vanes, and at the great horticultural show in Glasgow took the first prize with his exhibit of grapes. As a man, Mr Sinelair is held in high respect for the great interest he manifests in religious, social, and philanthropic movements. He has appeared with success on the public platform, and has had considerable intercourse with various classes of people, a visit to the Paris Exhibition being amongst the experiences of his busy life.

The following are the highest votes in the Second

The following are the migues to Ballot:
Ballot:
JOHN SINCLAIR, Cambuslang,
JULLIAM MITCHELL, Dundee,
JAMES FLEMING, Peebles,
JAMES DAVID, Dundee,
FETER CRUICHSHANK, Peterhead,
ROBERT LENNIE, Alrdrie,
ROBERT LENNIE, Alrdrie,
MICHAEL HIRSON, Stockton,
JOHN CROLL, Aberdeen, 386 242 208 120 119

Woodwork, Furnishing, &c.

THOMAS LOGAN.



(From a Photograph by R. Milne, Aboyne and Cambuslang.)

John Sinclair, mason, 8 Clydeford Terrace, Cambuslang, who has been elected to represent this department of labour is thirty-six years of age, and a native department of labour is thirty-six years of age, and a native field was born and brought up in Cambuslang, and was first sent to learn the trade of a blackmith. Then he served an apprenticeship as a mason, and, as showing his adaptability, it may be mentioned that he has been employed for lengthy periode in both trades, though it is as a mason that most of his life has been employed. He is a man who can this hand to many things, and his taste for engineering and his capacity to use his

30

while the honours he has won testify to the possession of exceptional talents, and show how diligently he has applied himself to acquire a thorough technical training. Mr Robert Donnan, art master, Kent Road Art Classes, Glasgow, has among others written a strong recommendation in favour of the successful candidate. Mr Logan's work at these classes during the last five years, we are informed, "has been characterised by ability and eare very much above the usual standard. This is evidenced by the fact that every session he has been successful in winning prizes. Last ascasion, in addition to local prizes, he succeeded in gaining two 'National Book Prizes' for modelling from the life and designing. These prizes are competed for by students from all parts of the country, and consider the gaining of two to be the best evidence of ability a man could have." Mr Donnan concludes—"I am certain the Dundee Weckly News and the workmen of Scotland could not have a better representative." A perusal of the list of honours that have fallen to Mr Logan will strengthen this conviction. In Glasgow in 1889 hetter representative." A perusal of the list of honours that have fallen to Mr Logan will strengthen this conviction. In Glasgow in 1889 he won first prize for modelling ornament, and at Glasgow, 1890, first prize for best design for surface decoration. The same year at South Kensington for modelling from life and ornamental two prizes for modelling from life and ornamental panel. Specimens of Mr Logan's artistic skill were shown at the Glasgow East End Exhibition, and at reseanch has a figure on exhibition at South Kensington, and a "Study of a Head" in the Glasgow Institute of the Fine Arts. Besides being master of his own trade, Mr Logan is qualified to speak with authority on sculpture, decoration, &c., while from his connection with art schools he will naturally take a deep interest in American technical institutions.

The following are the highest votes in the Second

DWING:				
THOMAS LOGAN, Glasgow, .				178
JAMES LENNOX, Belth,				97
PETER MEECHAN, Edinbur	gh,		••	91
A. B. FYFFE, Jun., Glendoich	ι,	••		78
DAVID IRELAND, Dundee,			••	68
			••	54
		• •	• •	51
		• •	• •	40
		••	• •	89
		• •	• •	80
JOHN KELLY, Anstruther, .		••	• •	28
ALFRED STURT, Newcastle.		••	••	21
J. S. ROGER, Glasgow,		• •	• •	21

Textile Industries, &c.

We now come to the manifestation of increased civilisation and the consequently increased want of commodities, for increasing civilisation means increasing needs. The savage was usually content with some wild animal's akin wherewith to cloth himself, but civilised humanity must have all kinds of fabrics for personal comfort and adornment, and for the embellishment of the home. Only to hint at the subject, is it not the case that curtains for windows, and carpets and rugs for floors, have become almost absolute necessities of our modern life? Dundee is very largely engaged in two branches of textile manufactures—flax and jute—and these along with other textile industries, such as cotton and wool, make spinning and weaving togsther one of the greatest industries of Great Britain.



(From a Photograph by Ferrier, Dundee.)

Mungo Smith is one of the working men stalwarts Alungo Smith is one of the working men statuarts of the City of Dundee. A giant in stature, his soldierly figure and cheery face are quite familiar at public gatherings of working men, and in the famons fighting Fifth Ward he is an acknowledged leader. Born at Cluny, in Perthshire, he received his education at the Parish School of Jettlenrly, and he came to Dunder and when quite a young man he came to Dundee and served his apprenticeship as a powerloom tenter. He then entered the employment of Messrs Thiebault & Small, Rockwell Works, Dundee, and there for twenty-seven years he has been at his post, doing his duty in a way which has won him the respect and esteem alike of employers and employes. Some years after he entered Rockwell works the concern was acquired by Mr W. L. Boase. and so the greater part of Mr Smith's active service has been under this well-known leading eitizen. Away hack in the days of the fight for the franchise, Mr Smith took his full share of the battle franchise, Mr Smith took his land sales at the in the city, and was one of the speakers at the creat Franchise Demonstration held on the in the city, and was one of the speakers at the great Franchise Demonstration held on the Magdalen Green. When residing in the parish of Mains and Strathmartine he was elected by popular vote to the School Board, and served with credit the full term of three years, being publicly thanked for his services, and requested to permit himself to be again nominated, a request which, as he had then removed out of the parish, he could not well comply with. For over twelve years he has been connected with the Anolemt Order of Foresters, and, of course, took a close and active interest in connected with the Anolemt Order of Foresters, and, of course, took a close and active interest in the affairs of the Order, serving as secretary, subchief, and chief, and being on various occasions sent to represent the city at Scottish conferences. A thorough believer in the value of co-operative effort, Mr Smith was one of the promoters of the Dundee and District Co-Operative Coal Supply Scotty for some years, services and the coal Supply Scelety for some years, rendering valuable aid as director and now its chairman, directing the fortunes of this Society. He was also one of the promoters of the Dundes Economic Building promoters of the Dundes Economic Building Societies, which have been enthusiastically supported and made successful by the working folks of the city, and he has served as director of all these societies, and is still a leading member of the Eoards of two of the societies. As the positions of trust which Mr Smith has held, or still holds, are all elective, it will be seen that he has carned the exteem of those for whom he has worked. He is dourly tenacious of his opinions, but possesses a native shrewdness which prevents him from jumpling to hastily-formed conclusions, Those who have met Mr Smith as antagonists aver that he will met Mr Smith as entagonists ever that he will fight bravely for what he believes to be the right, but that without display of bitterness.

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i Works, Dundee,
years he has been way which has won ke of employers and is entered Rockwell ired by Mr W. L. of Mr Smith's active well-known leading of the fight for the is snare of the nattle ise speakers at the on held on the ling in the parish of selected by popular served with credit ing publicly thanked to permit himself to t which, as he had i, he could not well e years he has been order of Foresters. active interest in g as accretary, subvarious occasions cottish conferences. ue of co-operative e promoters of the ative Coal Supply ng valuable aid as an, directing the vas also one of the Economic Building thusiastically sup-be working folks of lirector of all these g member of tha As the positions of or still holds, are he has earned the as worked. He is is, but possesses a te him from jump-

Those who have aver that he will elieves to be the lay of bitterness. Those who have

Mr Smith quite understands that all work and no play makes a man a dullard, and like most busy men he has learned to make the most of his recreation. For long he was an enthusiastic volunteer, and worked his way up from the ranks to the post of quartermaster-sergeant. He is also an enthusiastic cyclist, and can take a spin away into the country and get back to duty while some lethergic men are wondering how he can find time to do so much. A good all-round specimen of the Scottish working man, Mungo Smith will be a representative who will hold his own with the best of our cousins in the States.

Other Manufactures.

The next largest vote in manufactures is in papermaking. The papermaking industry has in recent years been making great strides, and nowhere so rapid as in America. With the effect of the School Board system and free education, the spread of night classes and technical institutes, the demand for reading matter, both in the shape of books and nowspapers, is daily increasing. In this office alone there is sometimes as much as forty tons in a aione there is sometimes as much as forty tons in a week consumed. It was therefore considered that there should be a representative of an industry, in the product of which all are interested, and by the cheapness of which all are benefitted.

WILLIAM SMITH.



(From a Photograph by Messrs Prophet, Dundee.)

development which has influenced that trade in recent years. He is deeply sensible of the untiring industry that is needed to prevent the papermaking trade of Great Britain being awamped by Ioreign competition, and the new materials used in America to produce cheap paper, such as spent sugar cane, fce, affords opportunities for profitable investigation, which a man of his perception will make a good use of. Mr Smith will also avail himself of every chance that comes in his way of inspecting processes of light eastings. Mr Smith has taken an active interest in the volunteer movement, having been for eleven years a member of C Comtaken an active interest in the volunteer movement, having been for eleven years a member of G Company (Denny) 4th Volunteer Battalion Argyll and Sutherland Highlanders. He is also a dog and pigeon fannier, has identified himself with both co-operative and friendly scoteties, being a member of the Orders of Foresters and Shapherds. Mr Smith is likewise a member of the Stirling Economic Building Scotety, so that it will be seen he is in thorough sympathy with every movement for ameliorating the conditions of the workers. for ameliorating the conditions of the workers.

The following are the highest votes in the Second The following are the night Ballet:
WILLIAM SMITH, Denny, ...
WILLIAM SMITH, Denny, ...
MUNGG SMITH, Dundee, ...
J. H. PEKS, Dundee, ...
WILLIAM SMITH, Bonhill, ...
W. M'ALPINE, Calderrulx, ...
J. M'NELL, The Control of the Control 849 221 215 204 166 181

Shipbuilding.

The pre-eminence of this country in the conatruction of ships is undisputed, and the industry ranks as one of the first importance. Since the adaptability of iron and steel for shipbuilding purposes has been demonstrated the progress and development made in this direction in various parts of Great Britain have been most marvellous, comof Great Britain have been most marvellous, completely outdistancing all competitors. On the Clyde the industry has grown to such dimensions as almost to overshadow any other in importance, and it has made the city of Glasgow and its noble river famous throughout the whole world. Among the crowning achievements of Scottish shipbuilding are these colessal vessels built by the Fairfield Shipbuilding and Engineering Company for the Cunard Line—the Campania and Lucania. The Americans at one time had a large ocean tonnage, but through protective measures and otherwise her William Smith, papermaker, Denny, ia a man in the prime of life, having been born in the village of Juniper Green, Midlothian, in 1853. He received his schooling at the Parish School of Denny, and when thirteen years of age went to work in the papermills owned by Messra Dunona & Sons. Afterwards he was employed for five years at Bonny-tridge at moulding sawing machine castings, but, returning to the papermaking, he worked for periods of various length at mills at Bonnybridge, Denny, and Bathgate, He was also for some time in the service of the Clyde Paper Company, and is presently in the employment, which has extended over eight years, of Mr John Luke, jun, of the links the settlem and the settlem high esteem amongst all classes in Denny, and has been a mongst all classes in Denny, and paper for intelligence. He is in touch with every movement that affects the papermaking industry, and has followed with the closest interest every in this department is a workman in the far-famed fairfield Shipbuilding Yard.



David Brown, 20 Princes Street, Govan, is in his forty-fifth year, and is a native of Campele, Stiringshire. His parents removed to the Hamilton district. His received his education at St John's Grammar Sohool, Hamilton, where he proved himself a scholar of no ordinary capacity. He was taught drawing, mathematics, Latin, and Greek, and evidence of his diligence is afforded by the fact that he succeeded in gaining the prize for Greek translation. Having displayed a constructive bent of mind, his parents decided to allow him to follow his natural inclinations, and accordingly he served his apprenticeship as a joiner and oartwright. When his time had expired he went to Glasgow, and worked for some years with Mesars Gowan & Sons, Waterloo Street, and afterwards with Mesars Bowie. He was determined to get a thorough knowledge of his trade, and in both these employments he was entrusted with the charge of he work. His next employment was with the Fairfield Shipbuilding and Engineering Coy., Limited, the builders of the famous Cunarders Campania and Lucania, In this situation Mr Brown has remained for fifteen years. It will thus he seen that he has a wide range of subjects within his grasp. He can write as expenter, joiner, or cartwright. Though latterly connected with the shipbuilding industry his early country training has not been lost, and he has followed with interest the progress that has been made in the manufacture of agricultural implements and machinery. Working in an establishment which keeps 600 progress that has been made in the manuracture of agricultural implements and machinery. Working in an establishment which keeps 600 joiners employed, he could not fall to be impressed with the important part played by woodcutting machinery, and his own words on this subject was he appropriately quoted here—"The cutting machinery, and his own words on this subject may be appropriately quoted here—"The joiner trade has changed very materially during my experience, caused principally by the introduction of wood-cutting machinery wherever it could be adopted, whereby enormous labour is saved and many old fashioned methods done away with. In former years before wood-cutting machinery was developed, you might be safe in saying that the man who was gifted with the greater bodily strength was the better tradesman. Now all that is completely changed, The joiner who now fully comprehends the capabilities and requirements of the different machines he is brought to contend with has the hest advantage. In passing I may remark that with the amount of experience I have

gained in the Fairfield Company's joiner shop in Govan, where for fifteen years I have daily been coming into contact with one machine or another. I can confidently say that I am specially qualified to investigate and report upon wood-cutting machinery, in which I take a very great interest indeed."

The highest votes in the	Sec	ond B	allot	were :	
DAVID BROWN, Govan.					494
JOHN FULTON, Partick,				- : :	258
JOHN COPLAND, Govan,					867
ISAAO ANDERSON, Jarrow,					216
F. J. LEIGH, Whiteinch,		••			182
A. MOSSMAN, Leith,	• •		••		179

Railways.

The swift appliances of modern civilisation-the locemotive, the telegraph, and the steam printing press, of which latter the great Quadruple Machine of the Weekly News is the most stupendous example in Europe-have effected a transformation of the face of the earth. New territories have been opened up, and an abundance of cheap land has in consequence relieved the pressure that existed in congested countries, and done not a little to promote the general welfare of the people. Barbarism has disappeared before their advance, and they have been able to impress their stamp upon the character of communities. The railway in our time has done more in one generation than the slow evolutions of many centuries had brought about, and in the Western States of America we have this illustrated. There was first the railroad, then the town, then the farm. Chicago itself owes more than any other city in the world to the locomotive, for it was the railway companies who chiefly lelped to build it up. Fully one-third of the railway systems of the United States centres there, and, with its branches, comprises over 66,000 miles of permanent way. Here then is afforded an opporpermanent way. Here then is afforded an oppor-tunity for investigating the methods of railway labour unequalled in the whole world. Such in-quiry is of interest to the general public as having a direct bearing on its safety and its comfort. Public direct bearing on its safety and its comfort. Public opinion claims a right to express itself regarding the hours of railway men, the fitness of appliances, and the facilities for rapid and comfortable travelling. These are matters that require looking into, for nobody pretends that there is not ample room for improvements and reforms; and it may be sufficient to mention that the systems of machinery in use in mines and private works are in many cases far more effective than those on our railways. Another matter of universal interest connected with Another matter of universal interest connected with this department is the working of insurance against death, accident, &c, something of which nature in a death, accident, &c, something of which nature in a general way has been recently advocated in Parliament. The insurance of workmen by their employers is certainly worth knowing something about. It is also worthy of mention that the enginedrivers have one of the most successful organisations in America, and their Society has during its thirty years' existence evolved many difficult labour problems, and settled not a few. The successful candidate in this department is employed on a railway which has done much to open up Scotland and to connect towns communication between which was most tedious in hygone days. We refer to the North British Railway, by days. We refer to the North British Rallway, by whose enterprise those two great monuments of engineering skill—the Tay Bridge and the Forth Bridge—have been erected, thus bringing the large cities of Sootland all within easy reach of each other.

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Ballot : D. G W JAMES ROBER JAMES DAVID T. J. M WILLIA J. T. W The g through metals-

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ern civilisation-the the steam printing Quadruple Machine stupendous example ansformation of the rritories have been of cheap land has in sure that existed in not a little to propeople. Barbarism advance, and they ir stamp upon the railway in our time tion than the slow had brought about, f America we have st the railroad, then ago itself owes more ld to the locomotive, s who chiefly helped hird of the railway centres there, and, over 66,000 miles of a afforded an oppor-methods of railway de world. Such inal public as having a its comfort. Public s itself regarding the as of appliances, and nfortable travelling. re looking into, for not ample room for d it may be sufficient s of machinery in s are in many cases se on our railways. erest connected with of insurance against of which nature in a advocated in Parliaworkmen by their knowing something mention that th ne most successful their Society has ence evolved many settled not a few. this department is has done much to cet towns communitedious in bygone British Railway, by reat monuments of

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easy reach of each

DAVID G. WATSON.



(From a Photograph by Messrs Prophet, Dundee.)

The successful candidate, David G. Watson, locomotive driver, Dundee, is a native of Perthahlre, lawing been born at Blairgowrie thirty-six years ago. He received his education at Forfar, and latterly Muckhart Parish School. When seventeen ago. He received his education at Foriar, and latterly Muchart Parish School. When seventeen years of age he entered the locemotive department of the North Firtish Railway Company, and has never heen at any other employment. He has served through all the grades from cleaner to engine-driver, and has driven all sorts of engines and every description of train over all the North British system—from Aberdeen to Carlisle, Berwick-on-Tweed, Glasgow, &c. He is, indeed, familiar with about a thousand miles of road, over which he can run by night or day. Mr Watson is noted amongst his fellow-workers for his readiness to grasp details. He is quick to see a thing, but is not content till he feels that he has mastered it. He will make it his special object to secure information regarding everything relating to American railways. He will take note of the construction of locomotives, the sorts of couplings, the modes of aignalling, the rate of speed note of the construction of locomotives, the solution couplings, the modes of signalling, the rate of speed at which trains run, the brake power used, the length of journey made in one day, and the rates of pay in the different grades. He will also try to find out what rates are charged for goods and pagpay in the different grades. He will also try to find out what rates are charged for goods and pas-sengers. Mr Watson hopes to enjoy a run on the engine along some of the American railroads.

The following are the highest votes in the Second The Collowing and the Ballot:

D. G. WATSON, Dundes,

JAMES TAYLOR, Glasgow,

ROBERT ATIKEN,

ROBERT ATIKEN,

JAMES HASTIL, Glasgow,

DAVID TODD, Dundesen,

J. J. M'NAUGHT, Greenock,

WILLIAM NEIL, Caretairs,

WILLIAM NEIL, Caretairs,

J. T. WILSON, Washington Station,

Metallurgy, &c.

The greater part of the mechanic's work is done through the agency of that most useful of all metals—iron. (In this, of course, we include steel, which is tut iron with a small percentage of carbon.) In no industry perhaps has Amazon made such progress as in iron and steel production. Iron-ore is to-day mined in twenty-three States of the American Union, and Americans have boasted that they can lay down their steels in Sheffield. The mineral resources of the Great West are simply inexhaustible, and in Texas alone are great masses of iron said to be equal in quantity and quality to any deposits in the world, and such facts as these have encouraged the Americans to believe that for iron manufactures they are bound eventually to capture the markets of the world. In view of the strong competition the selection of a through the agency of that most useful of all wiew of the strong competition the selection of a steel-worker is most appropriate.

ROBERT DUNLOP.



(From a Photograph by Messra Hicks, Glasgow).

(From a Photograph by Messrs Hicks, Glasgow).

Robert Dunlop, Motherwell, is another man who may be counted on to do his bost to make the Expedition a success, and those who know him will say that effort on his part will not be wanting to secure that end. Mr Dunlop is thirty-eight years of age, and a native of Motherwell. He attended the Motherwell Ironworks School, then began to learn the trade of a joiner, but leaving this served for four years as a puddler with the Glasgow Iron Company at Motherwell. After the expiry of his apprenticeship he remained in the employment of the same Company for eight years. He next found employment with Messrs David Colville & Sons, of which he has remained for nearly ten years, working as a steel-smelter. He has worked as third hand, second hand, and is now first hand on the furnace. He is not only able to speak with confidence on the various processes of steel manufacture, but capable of describing them in clear and lucid language. He has made himself familiar with the conditions that affect his trade, and as a leader he las trusted by his fellow-free and respected by the amployers. On three senarate occasions he has conditions that affect his trade, and as a reader no la trusted by his fellow-workers and respected by the employers. On three separate occasions he has been President of the British Steel Smelters' Amalgamated Association, has been almost continuously a mamber of Changil and only last week Amagamateu Association, nas been aimost con-tinuously a member of Council, and only last week was sent as a delegate to Newcastle to represent the Motherwell steelworkers at a conference rewas sent as a delegate to Neweastle to represent the Motherwell steelworkers at a conference rethe Motherwell steelworkers at a conference rethe Motherwell steelworkers at a conference rethe deader he is shrewd, far-seeing, and practical, and
seleader he is shrewd, far-seeing, and practical, and
seleader he policy pursued by bis Society is worthy
of more general imitation. The relations
the employers and the workmen
are, as Mr Dunlop points out, on the
whole very satisfactory, "Any alteration
required in the mode of work or the rate of wages is
notified to the General Secretary, who immediately
all informs the Executive Council, who take measures
to find out the feeling of the men on the point at issue,
in one feeling of the men on the point at issue,
to the change. If they think the employers to meet them
on in orference and discuss the question. As a rule
the masters agree to this, and always receive the
defield position has been in a way forced to
study the social condition of the workers, and the
other with our text." Mr Dunlop from
his official position has been in a way forced to
study the social condition of the workers, and the
dada
and all about the latest improved machinery used in the
making of steel, he will devote special attention to
the condition of life amongst the wage-carners in
America, and the lotter he has written on this subject and the steel of the surface of the condition of the wards of the wagearea. ject shows that he will not approach it with a mind

warped by prejudice, that he will rely on no hearsay evidence, but will search out the truth for himself. It may be added in conclusion that, amongat other strong recommendations, is one from Mr John Hodge, the president of last year's Trades Union Congress, who, speaking from absolute personal knowledge, describes Mr Dunlop as a man who "is thoroughly steady and reliable, and would make an excellent member of the Expedition." He has been a life-long abstainer, and though his work is very exacting and exhausting he has never felt the need for stimulants. He is a co-operator, and may be said to have imhibed the principle by birth, for his father was one of the founders of Dalziel Co-Operative Society. Mr Dunlop is also a member of the Free Gardners.

| The highest votes in the Second Ballot were: = ROBERT DUNLOP, Motherwell, 274 ROBERT DUNLOP, Motherwell, 676 ROBERT WOULD, 876 ROBERT WILLIAM WILKIE, Glasgow, 118 JOHN CIKONIN, Glasgow, 115 JOHN MANNULTY, Mossend, 115 ROBERT CARSON, 16

The Conductor of the Tour.
JAMES MURRAY.



(From a Photograph by Messrs Prophet, Dundee.)

James Murray, who will act as Conductor of the Expedition, is a thoroughly trained journalist. Ho is also a practical printer, having served his apprenticeship in the office of the Dundtee Courier. He afterwards joined the reporting staff of that paper, and eventually rose to the position of chief reporter.

A fact which will strike the reader who devotes any attention to the qualifications of the members of the Expedition is the all-round fitness that they possess. They are men who can turn their hand mostly to anything, and evidence of this may best be shown in the following list of departments of labour that they represent:—

Agricultural Machinemaker,
Biolermaker,
Biolermaker,
Boilermaker,
Boilermaker,
Cabinetmaker,
Carpenter,
Carpenter,
Dairying,
Dairying,
Parming,
Purnitura Designing,
General Engineering,
Horticultural
Horticultural
Ironworking,
Joiner,
Locomotive Enginedriving,
Machine Construction,
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Mining.
Pit-Sinking.
Papernaking.
Pit-Sinking.
Papernaking.
Pitoughman.
Powerloom.
Puddling.
Railway Work.
Sculpture.
Shippard Work.
Stonemason.
Steel-Making.
Stock-Breeding.
Steampower Application
Sanitation.
Spinning of Yarn.
Technical Training.
Tool-Making.
Waaving of Textile Fabrics
Woodcarving.

It will be seen that most of the fortunate men have taken an active share in social reforms of various kinds. We have ec-operators, members of friendly and building societies, men who are interested both in elementary and in technical education, who have busied themselves in the management of municipal affairs, and who are recognised leaders on labour questions. All, without exception, are men who have striven after self-improvement, and that, too, with success.

EXTENSION

WEEKLY NEWS
EXPEDITION SCHEME.

NEW DEVELOPMENT.

TRIP TO THE PACIFIC.

A GREAT RAILWAY JOURNEY.

(From the "Weekly News" of 10th June.

As readers of the Weckly News are aware, Mr Frederick Thomson is at present in America making arrangements for the management of the Expedition of Workingmen, which leaves this country about a fortnight hence to investigate into the condition of labour in America. On this side of the Atlantic, also, the work of perfecting the organisation of the tour is being actively carried on. Agricultural, engineering, and other experts

have supplied much valuable information for the guidance of the members of the Expedition, and we also have to acknowledge the assistance so willingly rendered by railway, steamship, and passenger agents, prominent among whom have been Mr P. Fleming, of Measrs Fleming & Haxton, High Street, Dundee, and Mr Jas. A. Anderson, Fanmure Street, Dundee, who have advised as to routes and other matters for the transportation and travelling comfort of the party. Many friends have offered their personal assistance as well as letters of introduction with the view of sfiroding the most ample means of reaching those sources in America regarding which full and accurate information is most to be desired. The result of these various efforts is that already we find ourselves enabled to announce at

Important Extension

of the scheme as originally formulated. Mr F. Thomson has just cabled that he has concluded arrangements for a detachment of the Expedition to make a trip across the American Continent to Vancouver, on the shores of the Pacific, involving an overland journey of some 3000 miles. As indicating the enormous distance that will be

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ers of the Expedito acknowledge the dered by railway, agents, prominent Fleming, of Mesers eet, Dundee, and Mr Street, Dundee, at the street, Dundee, and the street, Dundee, D est, Dundee,
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formulated. Mr F. of the Expedition to erican Continent to the Paolfic, involv-some 3000 miles, listance that will be

traversed it may be mentioned that the train leaves traversed it may be mentioned that the srain leaves Montreal at half-past eight o'clook in the evening, on the Canadian Pacific Railway, and its not till the afternoon of the sixth day that it reaches its destination—Vanouver City. The eighn is changed at certain points, but the reast of the train goes over the entire route—all along the north shore of Lake Superior, across the thousand miles of weatern prairie, and through the Rocky Mountains and the Selkirks of

British Columbia.

British Columbia.

Twice a day a halt of half an hour is made, affording passengers an opportunity to stretch their legs; but the journey is continuous, and the train rushes on through the dark hours of the night when the passengers have retired to rest, the same as it does through the bright hours of the day, and, sawe have said, this is the longest continuous rail-way journey in the world, requires a week for its accomplishment. Of the advantages which will be derived from the journey over this route it is not derived from the journey over this route it is not necessary to speak in datail meantims. Western Canada has in recent years been that part of the world. The traveller as the train speeds on beneath majestic hourself independence and fortune. It is a new country, rich in natural resources, and a great service can be done by ascertaining what are

the advantages that it can give to any who are dispessed to make use of the opportunities that it has to offer. A portion of the journey lies through one of the finest wheat-growing areas in the world, while along the foothille of the Rockies, beyond the strictly agricultural lands, are large tracts of uncernjed grassy lands suitable for ranching purposes. The city of Winnipeg is a great mart of industry that will well repay a visit, for it promises to be one of the greatest outlets for the

Overcrowded Labour Channels

of Europe. It is noted for its marvellous progress, its prosperity, and the enterprise of its citizens. The route presents a variety of nobie and everchanging seenery, which has no equal in the world. A run across the Western Prairie gives an opportunity for inspecting the innumerable homesteads and farms dotted here and there. Later on the Rocky Mountains slowly rise into view, "and thenseforth seenes of Alpine magnificence surround the traveller" as the train speeds on beneath majestic heights, and through apparently impassable fastnesses towards British Columbia with its exquisite olimate and unsurpassed beauties.

ANOTHER EXTENSION. VISIT TO NOVA SCOTIA.

WELCOME FROM A SCOTO-AMERICAN POET

(From the Weekly News of 17th June, 1893.)

(From the Weekly News of 17th June, 1893.)

A Tour through Nova Scotia

It has now been found possible to include in the programms of the Expedition, so that while one part of it will be exploring in the extreme west of the great Continent the other will be in the extreme east inquiring into all that the Maritime Provinces of Canada have to reveal. What this may be can be conceived when it is remembered that Nova Scotia is in point of mineral wealth the richest province in the Dominion, having productive coal mines, manganese, gypsum, building atone, and petrolsum. The coal areas cover something like 685 square miles, and the seams at present being worked are from four to nine feet thick in the Cape Breton or Sydney fields, from six feet to thirty-four feet in the Pieton basin, and from four to thirty-en feet thick in the Cumberland district. Regarding iron ores, Sir William Dawson observes that "even in Great Britain itself the two great staples of

Mineral Wealth

are not in more envisable contiguity, and the iron ores of Great Britain are as a rule neither so rich nor so accessible as those of Nova Scotia." It is alone among all the provinces the one where the fuel fluxes and ore occur close together, and the ore hard the second of the seco ruer nuves and ore occur close together, and the ore beds are generally easy of access near water or rail-way transport. Blast furnaces have been erected, and it can hardly be doubted that the iron and steel manufactures of Nova Scotia are bound at no

deneed in the following graceful lines. The author is Mr. Charles Campbell, of Forbush, Appanvose

is Mr. Charles Campbell, of Forbush, Appanvose
Co., Iowa:—
Long a voluntary exile from "Auld Scotia's hills
and dales," I still dearly love my native land, and
take a deep interest in all that pertains to the welfare
of her sons and daughters. Having been a reader of
fire sons and daughters. Having been a reader of
friend early of the through the courtesy of a
friend sent of the sons of the sons and the sent of the sons
public apirit diveloped by your generous gift to representatives of the son of the sent of the s

The word rous norrie Fair counter, I forward look with hopes of pride, Thut, safely landed on this side, Auld Scotin's world-wide fair renown They with fresh laurels still may crown; And with a manly, honest heart, Each workingmen will do his part To add fresh lustrs to her fame. And brighten answ the Scottish name. And when before their eyes are spread This glorions feast, let it be said By those who Scotia's sons discern These men came here to see and learn. Let prejudice be left behind, let liberal judgment rule each mind, For thus "prepared" alone is he Who seeks this World's Fair to see. And when their glorious trip is o'er, And back they seek their native shore, And back they seek their native shore, May each a wealth of knowledge bring From which great good alone may spring.

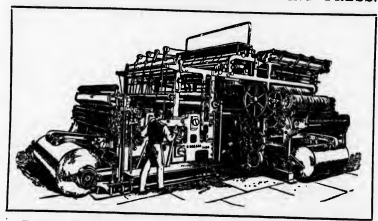
It will be seen that another important extension It will be seen that another important extension of the Expedition scheme has been arranged for, and that while one detachment will proceed to the extreme west of the American Continent acother party will penetrate into the extreme east. Particulars regarding some of the circumstances that render desirable the inclusion of the maritimo provinces of Canada within the scope of the tour of observation are given in another column, and the steel manufactures of Nova Scotia are bound at no distant date to occupy a very important rank amongst the resources of America. Mr F. Thomson, who arrived at Chicago a few days ago, has cabled that he has completed arrangements by which it will be possible for a detachment of the Expedition to make a visit to Nova Scotia, while other important extensions are in progress.

The interest excited amongst Scotamen in America regarding the Workingmen's Expedition is eviA SPECIMEN OF THE COMBINED SKILL

BRITISH AND AMERICAN ENGINEERS

PRINTING MACHINE MAKERS.

THE PIONEER QUADRUPLE PRINTING PRESS.



The above is an illustration of the large printing press now being completed by Messrs. R. HOE & Co., of London and New York, for the Dundee Courier and Dundee Weekly News, to print, fold, and count papers of 4, 6, 8, 10, 12, 16, 20, and 24 pages, at the rate of 48,000 8-page papers per hour. This machine will form the eleventh machine employed in the production of these papers.

Although built in London, the plans are the result of a most careful investigation by Mr. D. C. THOMSON into the best machines on both sides of the Atlantic,

The above and preceding 16 pages is a reprint of the preliminary pamphlet, issued to show objects of Expedition.

LIBRARY FOR USE OF DELEGATES.

It may be mentioned that ample provision was a made to enable the members of the Expedition to "United States Constitutional History," by Sterne; "Profit-Sharing," by Giman; "Wealth and Progress of America; "Triumphant Democracy," by use, amongst the books included being—"The American Commonwealth," by Professor Bryce, M.P.; States Pictures; "U.S. and Canadian Blua Books, "The Americans at Home," by Rev. David Macrae; besides an extensive variety of lighter reading.

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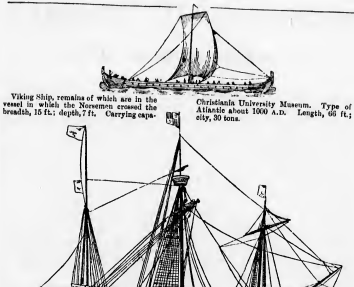
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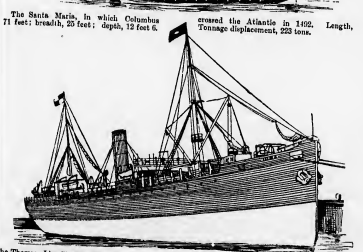
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nericans," by Craib; l History," by Sterne; ; "Wealth and Prohant Demooracy," by England;" "United anadian Blue Booke, f lighter reading.





The Thomson Line Steamer "Iona," in which the Members of the Artisan Expedition erc. d the Atlantic, in 1893. Length, 360 feet; breadth, 44 feet; depth, 29 feet 6 inches. Tonnage, deadweight, 5,200 g.

BEGINNING THE JOURNEY.

MEMORABLE DAY.

Saturday, the 24th June, was a memorable day in the annals of labour in this country, and it was also the day which the hundreds of thousands of the readers of the Dunder Weekly News have been looking forward to for some weeks with the most intense interest. It was, besides, a memorable day in the annals of journalism, as it witnessed what may be termed the inauguration of the greatest and most unique enterorise ever undertaken in connecmay be termed the inauguration of the greatest and most unique enterprise ever undertaken in connection with any newspaper in Great Britain. This was the departure of the Artisan Expedition to America, organised and despatched by the proprietors of the Weekly News for the purpose—in addition to visiting and inspecting the World's Fair at Chicago—of inquiting into and reporting as to the whole conditions of labour in the United States and Canada, more especially as regards their bearing on our home labour problems, and with the view of improving the circumstances of the great mass of wage-carners in this country. The selection of the men to form the Expedition called into force a voting power compared with which the polling of the largest parliamentary constituencies of Great Britain sinks into insignificance. The outcome of this unique election was that working men of exceptional ability and superior intelligence were appointed. Since then anperior intelligence were appointed. Since then arrangements for facilitating the work of the Exarrangements for facilitating the work of the Expedition and promoting the comfort of its members have been actively pushed on, and the original conception of the project has been greatly outgrown. A portion of the Expedition, including Mr Andrew Osler, farmer, Kintyrle, near Kirrlemuir, who is to act as Special Commissioner of the Dundee Courier, with the Andrew Courier, and the American Courier, the American Courier than the Courier of the Dundee Courier, act as Special Commissioner of the Dundee Courier, will traverse the American Continent from oscan to ocean, and visit Vancouver, and this enormous extension will permit of other places of interest being seen. Another detachment of the Expedition will include the Maritime Provinces of Canada within their tour, where the resources of mineral wealth are such as to deserve careful inquiry. Cordial invitations to the Expedition have been extended from all parts of America, and the great establishment of the Carnegic Steel and Iron Company, of Pittsburg, is only one amongst many works where the members are assured of a friendly welcome.

As was natural, the real starting upint of the

are assured of a friendly welcome.

As was natural, the real starting point of the Expedition was Dundee, though Mr Osler was the first to leave home, setting out on his journey of 12,000 miles on Friday evening. At Kirriemuir station many of Mr Osler's friends had assembled to bid him God speed. A vigorous cheer was raised as the train moved off, and fog signals were exploded in honour of the occasion. At the Tay Bridge Station, Dundee, on Saturday norning Mr James Murray, the conductor of the Expedition, was the first of the party to make his appearance, but within a few minutes Mr D. O. Thomson, the managing proprietor of the Weekly News, who conceived the vices of the Expedition, arrived, and along with him was Mr Osler, who had heen with Mr Thomson overnight. Mr Mungo Smith, powerloom tenter, Dundee, the representative of the textile industries; and Mr David G. Watson, locomotive enginedriver, Dundee, the delegate of the railway aervants, were on the platform almost immediately afterward, and a few minutes later. the railway servants, were on the platform almost immediately afterwards, and a few minutes later the North British express atcamed in with Mr James Taylor, Raesmill, Arbroath, who was elected Dunnet Head at the entrance to the Pentland Firth.

by the farm servants to look after their interests. This completed the first section of the Expedition. The delegates were accompanied to the station by many of their relatives and friends, and amongst those who also attended to see them safely off were several members of the staff of the Dundec Courier and the Dundee Weckly News, including Mr Frank Boyd, of the latter journal. The necessary introductions having been made by Mr D. C. Thomson and the booking over the delegates took possession of the splandid corridor carriage specially reserved for them, and at 8.10 sharp the Expedition started with the hearty good wishes of all assembled, the railway servants who had gathered to give their representative a corilial waygoing, singling out Mr Watson for a special dury metration.

No sooner had the Tay Bridge been crossed than by the farm servants to look after their interests.

representative a cordial waygoing, singling out Mr Watson for a special duranstration.

No sooner hal the Tay Bridge been crossed than Mr Osler and Mr Taylor, true to their instancts, commenced to exercise their facility of observation on the crops, and they noted with satisfaction the great improvement which the rains of the previous days had effected in the appearance of all kinds of cercals. At Edinburgh, which was reached at 9.40, Mr William Smith, papermaker, Denny, and Mr Robert A. Muir, miner, Hill of Beath, successively joined the party, and the express from the West brought with it a large contingent, consisting of Mr Thomas Logan, woodcarver, Glasgow; Mr John Sinclair, mason, Cambuslang; Mr D. Brown, shipbuilder, Govan; and Mr Robert Dunlop, steel-worter, Motherwell. Along with these travelled Mr andrew Anderson, of the Westly News. 1; whom the western delegates were introduced and han-led own ten minutes late, and as the train rushed through the fertile Lothians the condition and forward stat. over to the conductor. Edinburgh was left at 10.10 a.m., ten minuteslate, and as the train rushed through the fertile Lothians the condition and forward stat, of the crope iclied expressions of high admiration from the agricultural representatives. During this stage, and indeed throughout the whole journey, Mr Watson, who scemed to know every telegraph post on the line, was of great service to the party in locating the different places passed. The style of farming in the north of England did not, however, give so great satisfaction. Newcastle was reached at 12.45 p.m., and here the Expedition was completed by the Inclusion of Mr Ebenezer Bennett, electrical engineer, many of whese friends assembled to see him off. From thence the deledates travelled to Middlesbrough, and by three o'clock were safely on board the large and splendid Thomson Line steamer Iona, which is conveying them to Montreal. Captain Sangster, capitain-superintendent of the Thomson Line, and Captain Cummings, of the Iona, gave all a cordial welcome, and every arrangement having being made for their accommodation, each one was in a few minutes most comfortably berthed and in the best of splirits, and ready to commence the long sea iourney before him. of apirits, and ready to commence the long sea journey before him.

Mr Andrew Osler, the Special Commissioner to the Dundee Courier, sent an interesting letter which appeared in that journal on Tuesday last, in which he makes mention of the various matters of interest to agriculturists that he intends to devote attention to in America.

WE

F Mr Ameri Exped follow

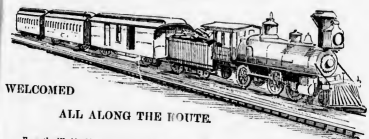
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RNEY.

SPLENDID PROGRESS IN AMERICA.

VISIT TO NIAGARA FALLS.



From the Weekly News of the 15th July.

Mr Frederick Thomson, who remained in America to see the Weekly News Artisan Expedition fairly started, cabled to us as follows from Toronto:—"When I wired you on Tuesday last I expected the Iona would reach here on Wednesday night, but, owing to fog in the river between Father Point and Montreal, the steamer was de-layed for over half a day, not getting up to the what, at Montreal till the afternoon of Thursday. Notwithstanding the loss of the forencon, the members have made good use of their time, and amongst other sights and industries they have visited at Montreal and here are the Canadian Pacific Railroad engine workshops, farm implement, electric, and furniture works; also schools, newspaper and other public offices, so have made a good commencement. The Expedition a good commencement. The Expedition goes on from here to Niagara, where the members will rest for a day, then proceed straight to Chicago, so as to have plenty time at the World's Fair. The members all express their delight with the passage across the Atlantic, being favoured with fine weather the whole way. They are all in good health and spirits, and thoroughly enthusiastic about the great mission they are setting out to undertake. I intend leaving Montreal for home on the 12th by the Iona, before which I expect to have completed all arangements. I am to travel with the Expedition to Niagara, where we part, and I go on from there to New York for a few days before sailing from this side."

The conductor of the Expedition cabled on Sunday as follows :- After completing visits to various industries and establishments in Toronto, the Expedition travelled on to Niagara, which town was reached on Friday evening, and since then

facility for seeing the Falls from various points of view from which they could be seen to advantage, but have been diligent in inspecting the various works carried on in the neighbourhood. The paper and pulp mills were of special interest to Mr Smith, the papermaker from Denny, while the electric works contained much to interest not only Mr Bennett the electric engineer from Newcastle, but all the others as well, and the whole of the members had the privilege of seeing the great turbine wheels which supply the motive power for all the factories and workshops in the town. They also inspected the Niagara Electric Railway, the power for which is got from the same source. The turbines are driven by water taken from the River Niagara above the Fall, and it is expected that in a few years Niagara will rank amongst the largest of the manufacturing cities of the Continent on account of the cheapness and cleanness of the motive power. The members are all well, but the weather in the bers are an wen, but the weather in the meantime is very changeable. We are going straight to Chicago, which every one is easer to reach, so as to have ample time to see the many sights there. We are getting a hearty welcome all along the route, and are receiving every facility and freedom for examining and inspecting the various industries.

Mr Frederick Thomson telegraphing from New York on Tuesday night, 11th July, says:— Since I cabled you last Friday from Toronto, I travelled on to Niagara with the Expedition. The members were perfectly delighted with the sight of the great Fall. As intended, I left the Expedition at Niagara to come on to New York, but the Conductor will no doubt cable you regarding the visits to the waterreached on Friday evening, and since then works, turbines, &c. Amongst other things, the members have not only had every I have just arranged in New York for the

after their interests. on of the Expedition. ed to the station by ads, and amongst those safely off were several Dundee Courier and including Mr Frank including Mr Frank The necessary intro-Mr D. C. Thomson fates took possession ges specially reserved to Expedition started of all assembled, the hered to give incir-ing, singling out Mr ation.

ge been crossed han e to their instlucts, caity of opervation with satisfaction the rains of the previous rance of all kinds of ch was reached at rmsker, Denny, and ill of Beath, succesatt of Beath, success-he express from the intingent, consisting strver, Glasgow; Mr ang; Mr D. Brown, obert Dunlop, steel-vith these travelled sekly News, by whom oduced and hanled reth was left at 10 M. rgh was left at 10.10 train rushed through n and forward state tives. During this the whole journey, w every telegraph service to the party passed. The style passed. The style gland did not, how-Newcastle was Newcastle was ere the Expedition on of Mr Ebenezer ny of whose friends

m thence the dele-igh, and by three large and splendid which is conveying Value is conveying Sangster, captain-Line, and Captain a cordial welcome, being made for its was in a few ed and in the best ence the long sea

Commissioner to interesting letter n Tuesday last, in arious matters of intends to devote

at one o'clock on on Monday passed be Pentland Firth. artisans visiting the great shipbuilding yard of Messrs Cramp, Philadelphia, and the great paperworks at Holyoke. I find it is impossible to complete matters in time to get back to Montreal to sail for home to morrow, so I am to sail direct from New York on Saturday first by the steamer New York, and will reach Southampton in the end of next week. I am confident the members of the Expedition will give a good account of themselves, and if they get on as well for the rest of the journey as they have done for the start they will bring home much useful information.

INTERESTING LETTER.

A SUCCESSFUL DUNDONIAN.

SIGHTSEEING IN THE STATES.

SIGHTSEEING IN THE STATES.
Under date Baltimore, 30th June, Mr Frederick
Thomson writes to Mr D. C. Thomson as follows:
—"I arranged at Chicago to see Illinois Steel
Works at South Chicago, and I saw Messrs
A. H. Andrews & Co., 215 Wahash Avenue,
who have a very large cabinet making manufactory, and they also agreed right off to show
representatives whatever they desired. Thon I
went out to Fraser & Chalmers, who have
the largest mining machinery manufactory in the
world. Their place is in Fulton Street, Chicago. Mr
Chalmers, a very plessant man, the chief partner
in this gigantic firm, is originally from Dundee.
Mr Chalmers will be delighted to see our men and
show them everything about his place. Mr and the state of t

some 8 feet wide.

I have also got a letter of introduction for Mr Murray so that he may see Armour's elevators. Armours have the latest and most improved elevators at Chicago. When going through Armour's packing place, stockyards can also be visited. Then cable car and electric car etations can be seen. I called at the Chicago Business College, Randolph Street, where 300 or 400 boys and girls are taught stilly all the year round. Shorthand, bookkeeping, hanking, typewriting, and other branches are carried out systematically. The teacher of stenography and typewriting kindly offered to show the Expedition men over their place, explaining how it is conducted, and also take them to any of the other educational institutions in Chicago. I am giving Mr Murray his name and address.

There is so much to be seen in the Exhibition that beyond the things fixed on the men will find

kinds of grain, suitable to all parts of Canada and North-West. Ohio has a good exhibit in agricultural section. Massey, Harris, & Oc., of Toronte, have a capital exhibit of farm implements at the Fair. I am arranging for Mr Osler and the others to see their place at Toronto on way to Chicago. Massey, Harris, & Co. are the people who sell the "Brautford" reaper, which is now well-known in Forfarshire. They amalgamated with the Brantford firm, and their main place is now at Toronto. I have arranged for the party to stay at the Hotel Thomas, Chicago, about 100 to 200 feet from the entrance to the Fair. the Fair.

At Niagara, if they stop over the night, I have arranged the Niagara Falls Hotel there. The papermaker can see the Petteoone Mills there. I saw Mr Porter, and am giving papermaker a letter to him. Others can see Waterworks, &c. At Pittsburg I arranged with Westinghouse Electric Light Company to an over their works, and Mr. Pittsburg I arranged with Westinghouse Electric Light Company to see over their works, and Mr Torrance is to arrange for seeing Westinghouse Brake place. There will be no difficulty to get in. He can also show them glass and tobacco and snuff works, if they want to. If they stay at Pittsburg, they will stay at the St James' Hotel. I saw and had a pleasant chat with Mr Carrol Wright, chief of Labour Department at Washington. He will be pleased to see and show all his Department to them. He is taking quite an interest in our scheme.

in our scheme,

CROSSING THE ATLANTIC.

A SUCCESSFUL AND EVENTFUL VOYAGE.

EXPERIENCES AT SEA—INTEREST-ING INCIDENTS. FIELD ICE, BERGS, AND WRECKS.

ARRIVAL AT MONTREAL.

From the Weekly News, Saturday, July 22, 1893. The members of the Dundee Weekly News Artisan Expedition, as already announced in our columns, left for America on Saturday, June 24th. Middlesbrugh, in the north of England, was the por', of emberkation, and the vessel in which the vo-sege was accomplished was the fine, large, new Thomson Lies steamer Iona, commanded by Captain Cummings. The ship baving been loaded up,



CAPTAIN CUMMINGS.

slipped from her moorings about midnight, and having cleared the dock—an operation which, in consideration of the great size of the steamer, necessarily cocupied some time—she proceeded down the Tees. Her movement for some time was a consideration to the averagement of the that beyond the things fixed on the men will find their time fully occupied. In every department there is much to be seen and learnt. In the Agricultural Department, even although Mr Osler and Mr Taylor divide it between them, they will dearn the Agricultural Department, even although Mr Osler and Mr Taylor divide it between them, they will what have hard work to get over things. There is new have hard work to get over things. There is new have hard for some, digging, lifting weeds, machinery for sowing, digging, lifting weeds, In the Canadian section alone there are some 130 different bar was about two o'clock on Sunday morning when the Canadian section alone there are some 130 different

the large wag tippe it a for a surro exten well-e the n their Anishe ter, ar trip. delega an ea the et and me stiff in heavy althoug acquire pay de tone 1 brave e objects
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When day the to the bri sure enou bow a str sir to the at short path which by the ol On one showed a It was the remark w there was from Dun them, but was mere and of c A suggesti on board r him in an own to an fish, possil went down from view. polees were rage. A n in the St I

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parts of Canada and exhibit in agricultural o., of Toronto, have a ments at the Fair. I and the others to see to Chicago. Massey, who sell the "Brantvell-known in Ferfar-th the Brantford firm, at Toronto. I have at the Hotel Thomas, t from the cutrance to

ver the night, I have tepone Milla there. g papermaker a letter Waterworks, &c. At Westinghouse Electric their works, and Mr accing Westinghouse no difficulty to get in. ass and tobacco and o. If they stay at he St James' Hotel. t chat with Mr Carrol epartment at Washto see and show all his aking quite au interest

ATLANTIC.

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ENTS.

AND WRECKS.

ONTREAL.

urday, July 22, 1893. Weekly News Artisan June 24th. Middles-d, was the port of emwhich the vovage was large, new Thomson nanded by Captain ing been loaded up,



about midnight, and operation which, in size of the steamer, time—she proceeded nt for some time was

he narrowness of the the navigation, and it lay morning when the the delegates, all of

whom were still on deck, witnessed a beautiful display, made all the more striking on account of the darkness which then prevailed. At Hartlepool, on the north bank of the estuary, there are some on the north bank of the estuary, there are some on the north bank of the estuary, there are some large blast furnaces, and every few minutes wasgons of red-hot "slax" were seen being hurled along to the top of a high bank and tipped over, the burning material then rushing down the declivity with great speed, leaving behind it a huge flery trail, and on reaching the lower ground breaking out into a great flame, which for a few minutes brilliantly illuminated a large sourcounding area. The effect pro luced was to some extent similar to that which might be caused by a well-olarged rocket hoing shot downwards. As the morning advanced the delegates retired to their berths, which were in the centre of the vessel, adjoining the large, roomy, and beautifully-finished cabin, and of the most comfortable character, and theroughly appointed in every way for the ter, and thoroughly appointed in every way for the trip. "Rocked in the craile of the deep," the delegates were quite refreshed by a few hours' good, sound sleep, and all of them were on deek at an early hour on Sunday marshes to find detegates were quies refresher by a low moules good, sound sleep, and all of them were on deek at an early hour on Sunday morning to find the steamer off the coast of Northumberland, and making rapid progress to the northwards. A stiff head whul was blowing, accompanied by a heavy swell, but the vessel was behaving nobly, and although the most of the passengers had thus early acquired their sea legs, a few were constrained to pay devotion to old Father Neptine. The Longstone Lighthouse, the seene of Grace Darling's trave exploit, and the Farne Islands were the first objects of interest passed, and although we were too far out to see the May Island, the Bell Rock was within the visible horizon, and in steaming for Kinnaird Head a fine though distant view of the Ferfarshire and Kincardineshire hills and coastline was obtained. The delegates were not long in discovering and fully appreciating the great advantages which the run onton a Themson liner gave them over a trip in out on a Thomson liner gave them over a trip in one on a Thomson liner gave them over a trip in any of the ordinary passenger vessels, and everyone spontaneously acknowledged the foresight and consideration shown in their behalf by the proprietors of the Dundee Weekly News in so ordering the arrangement.

A Whale—No Jonah on the Steamer.

A Whale—NO JOHAH OH the Steamer.

When off the Bell Rock about midday on Sunday the captain quickly brought all the delegates to the bridge deck by shouting "A whale!" And sure enough about 100 yards off on the starboard bow a stream of water was seen projected into the air to the height of 8 or 10 feet. This was repeated at short intervals, and between the "blows" the path which the fish was pursuing was casily traced by the oily appearance of the surface of the sea. On one occasion the whale in a sportive mood by the oily appearance of the surface of the sea. On one occasion the whale in a sportive mood showed a large part of his body above the water. It was then seen that he was a huge fish, and the remark was made that with whales so near home there was no necessity for vessels going all the way from Dundee to the Antarctic Ocean in search of them, but Captain Cummings explained that this was merely what was known as a herring while, was merely what was known as a herring whale, and of comparatively small commercial value. A suggestion was made that if there was a Jonah A suggestion was made that if there was a Jonah on board now was the opportunity for getting rid of him in an appropriate manner, but no one would own to any sort of connection with the historio individual of that name, and in a few minutes the fisth, possibly scared by the propeller of the steamer, went down to the water, and totally disappeared from view. Some other whales and numerous parsuage. A number of white porpoises were also observed in the course of the parage. A number of white porpoises were also seen in the St Lawrence.

Carrying the "Males."

Early on Sunday afternoon we sighted some distance shead the Aviona, Captain Baxter, another steamer of the Thomson Line, and which had left Secanor of the Anomaon Line, and which mad letter the Tyne on Saturday evening also for Montreal. The Iona being the larger and more powerful vessel of the two gained steadily on the Aviona, and when opposite Peterhead the two steamers were almost absent of each other. Some that acquided the sound of th vessel of the two gainer atomy of and when opposite Peterhead the two steamers were and when opposite Peterhead the two steamers were almost abreast of each other. Soeing that he could not keep up with the Iona Captain Baxter ran np some flags, and these were found to read, "Can you take me in tow?" Captain Commings we found to be one of the most obliging men on earth, but with such an important freight as he had on board he could not afford to lose the time which would be involved were he to comply with the request made to him, supposing, of course, that it was seriously meant. After outgelling his brains for some minutes he burriedly said—"I have it!" and certain flags were promptly ran up hy the officers of the Iona. Those promptly ran up hy the officers of the Iona. Those promptly ran up hy the officers of the Iona. hurrically said—"I have it!" and certain flags were promptly run up by the officers of the Iona. These interpreted signifiel—"Sorry I cannot; I am carrying the mails." This, it may be explained, was a joke of the Captain's, as the mails which he meant were really males—the Dunde Weekly News delegates to the World's Fair at Chicago. But it passed muster with Captain Baxter, who at once loisted "A pleasant passage to you," which was acknowledged with "Thanks" from the Iona. The Aviona made a plucky attempt to keep up with the larger vessel, but the sea and other elements were against her, and in a short time she had completely lost the advantage which she had gained in starting, and was vantage which she had gained in starting, and was following up as fast as her powers would permit in the wake of the Iona.

Oblicago in Sight.

Considerable sensation was caused on the afternoom of Monday, June 26, when the Iona was steaming along to the north of the Hebrides by the captain reporting, as a piece of important information, that Chicago was only some distance off on the starboard bow. Those of the delegates who were below hurried up to the bridge in a state of some excitement expecting possibly that the city, which was their objective point, was thus early within sight, and those who were still suffering from the pangs incidental to what is known as mad de mer were congratulating themselves that by some miraculous intervention all their troubles were near over, and that they would soon again be on terra firma. These fond expectations were, however, quickly doomed to disappointment, and the captain and the others had a good deal of amusement at their expense, as what was reported to be Chicago was only a steamer of that name to be Chicago was only a steamer of that name halling from Sunderland, and also on the outward halling from Sunderland, and also on the outward passage. Everyone at once realised that sho could not have the World's Fair stowed away in any part of her, and made up his mind that the passage would have to be continued. The disappointment over, the delegates ventured suggestions as to the probabile destination of the Chinago. In this disover, the delegates ventured suggestions as to the probable destination of the Chicago. In this discussion an appeal was made for assistance to Mr King, the chief officer, who appeared to be a good authority on not a few subjects even spart from those connected with navigation. This gentleman with a gravity which well became him said that he had made smoke analysis a special study, and that the conclusion which he arrived at after a close and careful observation of the smoke emitted from the funnel of the Chicago was that, like the Iona, she was bound for Montreal. Some were disinclined to accept this theory, and Captain Cummings, who formed his conclusions from other premises, declared his belief that the vessel was on her way to

some United States port. We passed some distance off, and as the Iona gradually showed her heels to the Chioago, the discussion slackened as that vessel fell out of sight astern.

A Large Addition to the Expedition.

When loading at Middlesbrough the officers exercised great vigilance in order to prevent any of the "wharf-rats" or "stiffs," as the sailors term them, from getting on board, and obtaining a free trip to America, but although they put ashore several who had, without permission, fixed up quarters on board, they were not altogether successful in this respect, this, no doubt, being due to the fact that the departure was made somewhat in fact that the departure was made somewhat in a bustle and in the dark. On Sunday, June 25, a man, very much in the condition in which he was produced by nature, crawled out from amongst a quantity of bunker coal in anything but a fossilised state, and on the following day the Expedition was further augmented by the discovery of no fewer than four unaccredited members. One of those was found in a large barrel used for holding water for the cattle, and another in a ventilator fitted up for conveying fresh air to the cattle in the 'tween decks. The remaining two were stowed away in the fore-castle—one underneath a fireman's bunk, and the other in the fore peak. When they were brought before the officers four of the men stated that they before the officers four of the men stated that they wished to get away from the old country because times were bad there, and they wanted to make a new start in the "land of the free." The fifth said that he was bound for Chicago, and that he would join the Dundee Weekly News Expedition if the Conductor would accept him, but, if not, he would beat his way there on the cars. This meant that he intended to concean himself on the goods waggons or "freight cars," as they are called in America, and obtain a gratis ride over the account as well as the first stage of the trip. Suitable work as well as the first stage of the trip. Suitable work as well as the first stage of the trip. Suitable work on board ship was soon found for these adventurous, although poorly-provided-for, spirits.

Atmospheric Effects.

The delegates were privileged to witness some very striking and remarkable atmospheric effects in the source of the trip. On the morning of Monday, June 26, shortly after the Iona had passed through the Pentland Firth, a rainbow of great beauty and of exceedingly brilliant colours was wighly wight along. visible right ahead. The rainbow was reflected in the sea in such a way as to appear an almost per-fect circle, and whon the Iona steamed in a manner right into the centre of it, it almost instantaneously right into the centre of it, it almost instantaneously disappeared. Some grand sunsets were also witnessed. On the evening of Wednesday, June 23, when the weather was bright and warm, with the sea like a mill pond—although, by the way, there was a fresh north-easterly gale with no searcity of "white horses" or "cat's paws" on the preceding day—the sky in the north-west presented a seene of surpassing beauty. Just over where the sun had disappeared in a blaze of burnished gold, the clouds were so arranged as to represent a large and beautidisappeared in a diaze or durinshed good, the doubt were so arranged as to represent a large and beautifully-arranged garden laid out according to strict geometrical lines with circles, oblongs, squares, triangles, &n., of flowers, bordered by perfect shrubberies, while a short distance to the north was what appeared to be a large lake with finely-wooded islands of various shapes and sizes. Such a soone will long live in the memory of those who witnessed it.

Passing the Time.

Those whose longest journey can be measured by feltin connection with the whole hours can hardly realise what is involved in a of the Dunder Weekly News at the passage of nine days in crossing the western and it was indeed much missed.

ocean. The first day, when land is probably still in sight and everything on board ship is novel, passes quickly enough, but it is when the steame is ploughing her way across the broad Atlantic with mothing but

Water, water everywhere,
And not a drop to drink,
that time, as a rule, begins to bang heavily on
one's hands. If he is not overtaken by sea sickness,
he invariably develops an anpetite similar to that
of a rhinoceros, but, although the eating of
meals forms a considerable part of the daily routine
on board a first-class liner, the assengers cannot meals forms a considerable part of the daily routine on board a first-class liner, the passengers cannot be always at table, and, as he generally does not feel himself capable of digesting even the lightest novel, the time not given to sleep must be put in somehow or other. By the foresight of Mr D. O. Thomson, the Weekly News delegates were provided with a good selection of literature for consumption on the passage—literature both of an entertaining and instructive pharacter—which was sumption on the passage—literature both of an entertaining and instructive character—which was read with much interest, but there were what might be termed periods of relaxation, and in these the officers on board the Iona exerted themselves to the utmost of their powers. While Captain Oummings spared no pains in order to make the time pass pleasantly and agreeably, Mr Walker, the ohief engineer, showed with pardonable pride the large and powerful engines of the steamer, and also the electric light fittings, which elicited unatinted admiration. powerror engines of sine scenific, and since states in the light fittings, which elicited unatinted admiration. Mr Dykes, the second officer, and Mr Ross, the third officer, were equally active and energetic cach in his own particular line, while Mr



MR KING, CHIEF OFFICER.

King, the chief officer, kept the passengers in the lest of humour. His "yarıs," ss might be expected, had almost all a nautical bearing, and these were spun at every hour of the day, and night too, when off duty in such numbers as to lead one to believe that the storehouse of his experience and memory, or as his brether officers. memory, or, as his brother officers termed it, his "manufactory" was practically inexhaustible. Several of his stories were perfect "hair-raisers"—although it would have heen impossible to affect himself in this way as he had a scrious loss in a gale of wind—and his computerms were conclly enterhimself in this way as he had a scrious loss in a gale of wind—and his conundrums were qually entertaining. As an indication of the latter, and as a proof that he was well up in Scripture history, at least in so far as it was connected with his own profession, the following may he cited:—"When was salt pork first introduced into the navy?" No one ventured a reply, and when all had oonfessed themselves baffied, Air King, smiling as "he winked the other eye," said the answer was "when Captain Noal took Ham into the Ark." Another was—"What did the whale say to Jonah?" the answer belug "Come in out of the wet." It was in this way that the voyage was relieved of any monotony which it might otherwise have had. The only drawbock felt in connection with the whole trip was the want of the Dundet Workity Xivas at the end of the week, and it was indeed much missed.

A July of a adv an e sibly rhur then and i

Strait nume the s shurel bore a had th abrup also be of cour foreno then t here ar the ves densely down f along a

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ns to hang heavily on ertaken by sea aickness, uppetite similar to that though the eating of eart of the daily routine the passengers cannot he generally does not sting even the lightest o sleep must be put in foresight of Mr D. C. delegates were proliterature both of an character-which was there were what might there were what might ion, and in these the cred themselves to the nile Captain Cummings make the time pass fir Walker, the chief able pride the large and er, and also the electric presents of the control of the cont unatinted admiration. ficer, and Mr Ross, equally active and rticular line, while Mr



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A Sea of Ice.

A Dea of ICE.

About one o'clock on the morning of Sunday,
July 2, the officer on duty reported the appearance
of an iccherg, and the delegates having, in acoordance with a previous arrangement, been duly
salvised of the circumstances, rushed on deck with
an eagerness and agility which some of them possibly would not have displayed in the matter of
church attendance, in order to witness what was to
them a novel spectacle. The berg was of large size,
and in shape was somewhat similar to the roof of a
house. The Iona was then about 100 miles to the



ICEBERG, 100 FRET (SKETCHED BY MR LOGAN).

castward of the Strait of Belle Isle, and as the canward of the Strait of Bette Isle, and as the Strait was approached, the bergs became more numerous, until from 30 to 50 could be counted at the same time from the deck. These were of various shapes and sizes, some towering up like church spires to the height of about 100 feet, a few bors a striking reasonable to the them. bore a striking resemblance to the Bass Rock, others bote a string resemblence to the Dass Rock, observed had the appearance of rough jagged cliffs rising abruptly from the water's edge, while several pre-sented large surfaces almost flat. A number might sented large surfaces almost liat. A number might also be compared to volcanio mountaine. All were, of course, given a respectable berth. Early in the forenoon the entrance to the Strait was made, and then the first field ice was seen. This was in pieces here and there, which were easily avoided, but as the vessel steamed into the Strait some thick bands were found and aventually the ice became so the vessel steamed into the Strate some three beams were found, and eventually the fee became so densely packed that the engines had to be slowed down for the sake of safety, and the steamer crept along at the rate of from only three to four miles an hour. The blocks of fee were of greatly varyantians and its mean instances assumed an hour. The diocks of the were of greatly varying dimensions, and in many instances assumed most fantastic forms, whales, elephants, lions, swaus, ducks, &c., being often represented, while



ICEBERG (SKETCHED BY MR LOGAN).

mushrooms, in particular, were very numerous. Some of the pieces presented a remarkably beautiful appearance, through the sun striking them, and giving them a bright green hue, with other tints. An idea of the density of the ice may be obtained from the fact that, when about a quarter through the Strait, we sighted the steamer Nithacale, also bound for Montreal, steaming slowly back, laving been unable to make a passage. Captain Cunmings, however, carefully and skilfully navigated his vessel through the apparently impenetrable ice field, and at one o'clock in the afternoon, after four hours' slow steaming, he had the satisfaction of entering more open water, although ice floes were still quitenumerous enough, and berge, some of which were stranded on the Labrador and Newfoundland consts, were frequently met with. Altogether the loe field was about 150 miles in width. One of the Radical members of the Expedition remarked that, if mainers were like British landlords, they would post a notice across the Arctic current to the north of Belle Isle with the legend—"Leebergs beware! Trespassers will be prosecuted." It may be mentioned that at this time we were in the latitude of London, and the readers of the Dundee Weckly News would, no doubt, be a little surprised if they were to find the Themes blocked with ice on the 2d of July. That it is not blocked with ice on the 2d of July. That it is not we have to thank the Gulf Stream, and we have



ICEBERG (SKETCHED BY MR LOGAN)

also to be grateful that as yet, at least, no vindic tive Yankee has been able to divert its warm current from the shores of Great Bittain. For considerable time the thermometer stood at 38 degrees, or only 6 degrees above freezing point, and greatecats and waterproofs were much in evidence,

The Perils of the Ocean—A Striking Illustration.

Scarcely had we passed through the Strait of Belle Isle than the delegates had a striking illustration of the perils of the ocean. On approaching Point Amou: the ateamer Sicilian passed the Iona homeward bound, and signalled to report the Lake Nepigon ashore. A short time afterwards a boat was seen approaching the Iona from Labrador, carrying a piece of hed linen as a flag of distress, and on coming up it was found to contain the captain of the Beaver Line ateamer Lake Nepigon, another officer, and eight of the crew. The captain captain of the Beaver Line steamer Lake Nepigon, another officer, and eight of the crew. The captain reported to Captain Cummings that he had left Montreal some days previous for Liverpool, with eighteen passengers, 331 cattle, 99 sheep, and a general cargo, and that on Saturday shortly after entering Belle Isle Strait he struck a piece of submerged ice, which knocked in swno of the plates of his vessel, and allowed the water to enter No. 1 hold. Finding the steamer sinking, he turned round and beached her in Forteau Bay, a short distance to the west of Point Amour, at

the lighthouse at which the passengers found accomthe ligations at which the passengers round accommodation. Before being beached the forecastle head of the Lake Nepigon was level with the sea, and her forehold was full of water. At his request Captain Cummings agreed to forward at the earliest possible moment a telegram to Montreal for assistance in the shape of tugs, with pumps and divers, but so outlandish was the locality that some days would be supplemented by the contraction of the contraction. necessarily elapse before these could arrive. Iona was remarkably fortunate in getting bright tona was remarkany fortunate in getting origin clear weather in which to pass through the Strait, as the captain of the Lake Nepigon stated that a dense fog had prevailed there for some days, and had lifted only about two hours before the arrival of the Iona. The Strait of Belle Isle, it may be availabled to free a resource restriction. nat intent only manufactured by the first of Belle Isle, it may be explained, is frozen over every winter, and is rarely, if ever, open before the end of June. By taking it instead of going "south about," steamers save fully 200 miles on the passage.

The St Lawrence River.

After a good run Heath Point, the eastern extremity of the Island of Anticosti, in the Gulf of St Lawrence, was passed at 10.40 a.m. on Monday, St Lawrence, was passed at 10.40 a.m. on Monday, July 3, and in the evening the Iona made Fame Point, the first land sighted on the south side of the St Lawrence. A little later we passed the Thomson Line steamer Fremona (Captain Stooke), home bound. Exactly at noon on Tuesday the vessel arrived off Father Point, 294 nautical miles from Montage and 1000 will of the Middle Land. from Montreal, and 1992 miles from Middlesbrough, the passage, notwithstanding the detention in the Straits of Belle Isle on Sunday, and another detention that morning, owing to a dense fog in the St Lawrence, laving been accomplished in the remarksbly short time of 9 days and 10 hours, which is the quickest on record. The run from land to land—Butt of Lewis to Belle Isle—occupied only 5t days, or rather less times to the processing the state of the stat land to land—Butt of Lewis to Belle Isle—occupied only 51 days, or rather less time than that taken by the record-beater Campania on the New York by the record-beater Campania on the New York passage, slthough the ruo of the Campania, it may be explained, is a good deal longer. On several days the log indicated that the vessel had run 300 nautical miles, or 345 English miles, in the 24 hours. After coming under the shelter of the land the thermometer rose suddenly to 75 degrees, the air coming as if from the funnel of a steamer. In running up the noble St Lawrence river a fine view was obtained of

continued until 6.20 on Wednesday morning, when the voyage was resumed, and theriver being now more narrow the grand scenery on both sides stood out in hold prominence and was greatly admired. The river here is thickly studded with islands, and these, while adding to its picturesqueness, consti-tute a source of great danger to navigation, several vessels coming to grief on one or other of them every senson. This was painfully illustrated as we passed Red Island, on which a barque was seen to be stranded, and the steamer Crane, of Newcastle, be stranded, and the steamer Crane, of Newcastle, was also observed aground in another place, but the latter got off and proceeded to Quebec. At the quarantine station, about thirty miles below Quebec, we were boarded by a medical officer, when the officers and the members of the Expedition assembled on the bridgedeck, and all having been eertified in good lealth the steamer proceeded. As we approached Quebec, a heavy rain set in, but, notwithstanding, a good sight was obtained of the famous Falls of Montmorency, where a great volume of water dashes over a precipice from a height considerably exceeding any of those at Niagara. Quebec was made at seven o'clock, and a short stoppage being required here for the purpose of shipping another pilot, the quaint old capital a short stoppage being required here for the purpose of shipping another pilot, the quaint old capital of the province, familiarly known as the "Gibraltar of America," and the only walled city on the Continent, was seen to much advantage. When here courtesies were exchanged with the Thomson Line steamer Hurona, the sister ship of the Iona, then lying at Port Levis. On resuming, the Plains of Abraham, where General Wolfe, by his grand victory over Montealm, captured Canada from the French, was passed, and ten miles further up we dropped anchor for the night, the pilot deeming it imprudent to proceed farther in the rapidly-growing darkness. A heavy rain had been falling growing darkness. A heavy rain had been falling for some time, but at two celeck in the morning when we again got under way the weather was bright and clear, and the run up the remaining growing darkness. bright and clear, and the run up the remaining part of the St Lawrence was accomplished under the most favourable conditions, the delegates viewing steadily for hours the magnificent and ever-varying scenery of the greatrieve. A short distance to the west of Lake St Peter we met the Thomson Line steamer the propose of the property o denly to 70 degrees, the air coming as if from the funnel of a steamer. In running up the noble 8t Lawrence river a fine view was obtained of the land on the southern bank, which to begin with it thickly dotted with small houses, apparently those of fishermen, and in many places is densely wooded to the summit of the bills, some of which are about 2000 feet in height. The wind was coming from that quarter, and carried with it the sweet, invigorating perfume given off by the pine trees. By and by villages and towns—some of therer of considerable size—were seen, and at remarkably short intervals churches with spires stood out boldly, indicating the plous character of the descendants of the original French settlers. At Father Point we took on board the pilot, and Captain Cummings despatched to Montreal a telegram announcing the stranding of the Lake Nepigon. Early in the afternoon another dense fog came down, and after the vessel had steamed slowly ahead for some hours it became so thick that at half-past four videock the anchor had to be dropped. The fog Dracons on the homeward run, and the vessels passed

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America Notre D and with 12,000 pe larger an completi and hand the Boar Associati appointe city the nection British e Wang-Lo men were to the wh being pra was also the sashe inquiry it connected under sev nd twent for an adu the delega arriage and testim Canadiana

SIGHTS OF MONTREAL.

GREAT RAILWAY WORKS.

WORK AND WAGES.

played, and some fireworks were also seen. The population of Montreal, fully 250,000 in number, is mixed in character, the French being more numerous than the English-speaking citizens, but it is stated that the latter centrel beth the commerce and manufactures of the city. A large number of the streets have distinctly French names. dnesday morning, when the river being now more both sides steed out in greatly admired. The picturesqueness, consti-r to navigation, several one or other of them infully illustrated as we CANADIAN LOCOMOTIVES. ch a barque was seen to er Crane, of Newcastle, n another place, but the CROFTERS IN CANADA. ed to Quebee. At the irty miles below Quebeo,

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heavy rain set in, but, the was obtained of the rency, where a great ver a precipice frem a ling any of those at at seven o'cleck, and red here for the purpose the quaint old capital arly known as the d the only walled city to much advantage. e exchanged with the cona, the sister ship of the Levis. On resuming, there General Wolfe, by

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Themson Line steamer n, and the vessels passed otain Cummings warned

of the dangerous cendi-Isle. The Iona was harf, Montreal, at 4.15 5, and the delegates Mr Frederick Thomson.

Weekly News, who had ime arranging for the the members of the ason brought with him er of June 27th, which and eagerly devoured bers of the Expedition to have a run through o Mr Murray, the con-commings and the heartfelt thanks of the dness and attention them throughout the greatly enjoyed by all.

AGRICULTURAL IMPLEMENTS. PECULIARITIES OF FARMING.

(From the Weekly News of 29th July.)

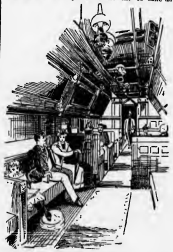
As they approached Montreal in the steamer Iona, the delegates obtained a splendid view of the commercial copital of Canada, and those from Dundee were struck by its remarkable resemblance to their native city. Spanniog the river, a short distance upfrom the wharves of the great steam shipping lines, is the Victoria Bridge carrying the railway from the large island on which Montreal is situated to the mainland on the south. While rising from the level ground along the banks of the St Lawrence, on which the city is principally built, is Mount Royal, 700 feet in height. The Victoria Bridge, which is nearly two miles in length, rests on strong piers of solid masonry with gigantic buttresses on the upward side in order to protect the structure from being destroyed by the huge blocks of ice which are brought down from the upper waters in spring, and the trains run through a massive irough and the trains run through a massive irough and the trains run through a factorial of the structure from the ingle and the trains run through a Massive irough and the trains run through a Massive irough and the trains run through a factorial of the structure for Dronto, the delegates had (From the Weekly News of 29th July.)

A Run Through the City,

and visited the large werkshops of the Canadian Pacific Railway Company. Among the prominent huildings seen were Christ Church Cathedral (Episcopal), the seen were Christ Church Cathedrai (Episcopai), the finest specimen of English Gothie architecture in America; the Roman Catholic Parish Church of Notre Dame, the second largest on the Continent, and with sitting accommodation for from 10,000 to Notre Dame, the second largest on the Continent, and with sitting accommodation for from 10,000 to 12,000 persons; the Cathedral of St Peter, a still larger and more magnificent building, approaching completion; the City Hall and Court House, a larger and handsome edifice; a splendid Post Office; and the Board of Trade and Young Men's Christian Association buildings, both imposing and well-appointed stranctures. In their tour through the city the delegates quickly noted some names in connection with laundries which appeared strange to British eyes, these being such as Long-Lee and Wang-Lee, and it was explained to them that Chinamen were what might be termed "washerwomen" to the whole of Notth America, all the laundries being practically in their hands. Great curiesity was also manifested in regard to the meaning of the sashes seen on a few house doors, and on inquiry it was ascertained that this was a custom connected with death in America. When a child ander seven years of age died a white sash was inquiry it was ascertained that this was a custom connected with death in America. When a child ander seven years of age died a white sash was fastened to the door; for a person between seven and twenty-one the sash is white and black, and for an adult it is wholly black. The day on which the delegates landed in Montreal was the sof the marriage of the Duke of York to the Princess May, and testimony was afforded of the loyalty of the Canadians, flags and bunting being liberally dis-

RAILWAY WORKSHOPS DESCRIBED BY MR WATSON.

RAILWAY WORKSHOPS DESCRIBED BY
MR WATSON.
Mr Watson, Enginedriver, Dundee, visited the
workshops of the Canadian Pacific Railway, and he
states that the first in point of interest was the
moulding department. Here they were making
wheels for ears and brakeblocks for all sorts of freight
and passenger cars. The most of their work was
paid by piece. Most of the moulders made from
8 to 12s per day, while labouers earned from
6 to 7s per day. They worked 10 hours per
day, starting at 7 a.m., dinner from 12 to 1 p.m.,
5 top at 6 p.m. The same on Saturday. There were
a good many Frenchmen and a few Sorthmen, the
leading hand being a Kirkcaldy man, who was
recognised at once by Mr Bennett. His name was
recognised at once by Mr Bennett. His name was
recognised at once by Mr Bennett. His name was
for mund. He has been in America thirty-seven years,
and said that their department was, in the meantime, very slack. I had not time to call at the
engine shops owing to our short stay there, having
to leave with the 9 p.m. express for Toronte.
When arriving at the station, I was delighted to
see such a nice entrance to the booking hall, but
was surprised to find there were no platforms,
only a deal floer about the height of the
permanent rails; but, owing to the construction of the cars here, a high platform is not
necessary. The carse on the Canadian Pacific Railway
are something the same as the Pullman cars that
run through our country. The 9 p.m. express war
composed of six of these cers, which made a preetly
long train. At 9 p.m. the engine bell began to toll,
and the train moved away instantly. We were
now seated in a very handsome car to take us or



INTERIOR OF CAR.

to Toronto, a distance of 338 miles. This distance interest to the delegates, was completed in nine hours, and three different engines were employed in this distance. Interest to the delegates, are from eight to ten shiftings. They is the delegates, are from eight to the shiftings.

Canadian Locomotives.

In Toronto I went down to see the Grand Trunk engine shop, and had a survey of their engines. They differ in many respects in their engines. They differ in many respects in view construction from the engines in our country. They are all outside cylinders and no "splashers" over their wheels. They have a very farge and with windows in the side as well as in front. The are all outside cylinders and no "eplashers" over their wheels. They have a very large cab with windows in the side as well as in front. The foot plate round the boiler only extends about halfway forward. The mokestore is twice the length of the one on our engines. They have cow catcher in front, and wide-mouthed funnel with large lamp in front of it, and a large bell on top of boiler with a cord attached, which the fireman keeps pulling away at when moving near a station, or approaching level crossings. This avoids noisy whisting, but I would prefer the one about as soon as the other, for these hells do make a loud noise. When in hed I could hear them sounding nearly all the night. The most of the passenger engines are four coupled from 5½ to 7 feet driving wheels and two four-wheeled bogies under tender, all fitted with air brakes. They have not any side buffer. The buffer is in the centre, which serves as a drawber as well. The cars are attached by one link and two plus, one at each end, put down through the drawbers and link. They have also some other kinds of couplings. The freight cars are nearly as large as the passenger ones, and are paid much higher than our home railway men. paid much higher than our home railway men.

Wages of Railway Men.

Fitters are paid 9d to 10d per hour. Apprentice Fitters are paid 9d to 10d per hour. Apprentices serve five years. Their pay in-first year, 2d; second, 2½d to 3½d; third, 3½d to 4½d, and rise to 5¾d per hour. They start work at 7 a.m., meal hour from 12 to 1 p.m., and stop work at 6 p.m. On Saturdays they atop work at 11 a.m., thus working a 54 hours week. Enginedrivers are paid by miseage, averaging ½d to ½d per mile. The miles run are from 100 to 162. Men running 100 miles are expected to get four hours reat before starting, and men running 162 miles get twelve hours rest hefore expected to get four hours' rest before starting, and men running 162 miles get twelve hours rest before being called out. Drivers are paid for thirty minutes before train starting time. Overtime caused by detention is paid at the rate of 104 per hour, but nothing for the first hour. Firemen are paid at the rate of 47 per cent, of the drivers' wages, and are allowed 45 minutes before starting. They get promotion by servitude, firing eight to ten years before being promoted to driver. Cleaners are paid 38 9d per day. Goods guards or freight conductors running 100 miles average 7s to 10s; porters 5s 3d per day; pointemen from 6s to 7s; yardsmen 7s to 8s. All servants are paid monthly.

MR DUNLOP AT A CANADIAN FOUNDRY.

Mr Dunlop, of Motherwell, reports:—To the Canadian Pacific Railway Montreal workshops we drove by way of Papinane Avenue and St Catherine Street. Mr Mackintosh, the Scutch foreman, received the deputation, showing us all round the from the deputation, showing us all round the foundry, where they were easting oar wheels, hammer blocks, locomotive cylindors, and everything in connection with their great rallway system. The iron chiefly used is got from Three Rivers and other, parts of Canada, but, pointing to a large cylinder just cast, Mr. Mackintosh said—"There is 50 per cent. of good Coltness in the city.

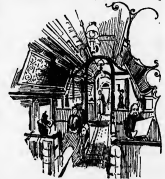
Electric Light in Toronto.

M. Ebenezer Bennett, Electrical Engineer, that." The annualing furnaces, where the car weastleon-Type, reports :—The electric lighting and motive power in Toronto is upon the low tension

interest to the delegates. The tradesmen's wages are from eight to ten shillings a day; labourers, five shillings. They have no regular system of apprenticeship, and anyone working two or three years about the shop gets a place as a tradesman. This loose system helps greatly to keep down wages. The foreman advised no one to come to Montreal in winter, as there is always a scarcity of employment at that season owing to the mavigation being closed for five or six months by ice. They employ 150 men in the foundry department. Their hours are from seven to six, and they work to six on The tradesmen's wages hours are from seven to six, and they work to six on Saturdays.

THE OXFORD OF CANADA.

The Expedition left Montreal for Toronto on July 6 by the 9 p.m. Canadian Pacific western express, starting from Windsor Street Station, a stately stone structure in Dominion Square. When stately stone structure in Dominion Square. When walking along the platform here one could scarcely realise that he was 3000 miles from home, as the names of the stations shown on the boards appeared quito familiar, these including London, Peterborough, Perth, and even Newport.



INTERIOR OF RAILWAY CAR.

The run of 330 miles from Montreal to Toronto was The run of 330 miles from Anontreal to Toronto was most comfortably accomplished in the sumptuously furnished sleeping cars on the Canadian Pacific Railway, and the delegates were set down in a thoroughly refreshed condition at 7 a.m. on Friday, the 7th, at the capital of the Province of Ontario. Toronto, which has a population of 200,000, occupies a somewhat low though fine situation on the northwest shore of Lake Ontario. Being to a large extent a modern city, it is laid out on the rectangular plan, almost universal in America, and its leading stroets are wide and well paved, while some of them possess heautiful avenues of trees. Toronto, with good reason, is particularly proud of its educational institutions, and it has the noble aspiration of becoming the Oxford of America. At the head of these institutions is the University of Toronto, a group of handsome and well-equipped buildings, and as a scat of learning unsurpassed by any on the American Continent. After creakfast at Walker House, one of the best hotels in the city, and in close proximity to the railway station, the delegates separated in order to visit the various places of interest in the city. most comfortably accomplished in the sumptuously-

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OF CANADA.

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t in Toronto.

tt, Electrical Engineer, ts:-The electric lighting nto is upon the low tension

system, and supplied by two companies, one supplying current for incandescent lamps and private motive power, such as elevators, &c., in private buildings, the other for arc lamps for street lighting, and motive power for tram cars, &c. The Incandescent Lighting Company, at the present time, is supplying current for close on 18,000 16 candle-power lamps. The cost to the consumer is on an average 6-10ths of a cent; or fully \$\frac{1}{2}\$ tiper hour, for each 16 candle-power lamp. Its station is fitted on the Ediscon principle, laving 10 dynamos, 6 of these generating a current of 600 amperes, and 4 at 400 amperes 120 volts. These are driven by five powerful steam engines made by amperes, and 4 at 400 amperes 120 volts. These are driven by five powerful steam engines made by the Armington & Sim Engineering Company, and run at a speed of 262 revolutions per minute. The other company, which is called the Toronto Electric Lighting and Power Company, make their own dynames, of which they have no fewer than 60 at their station. These are driven from intermediate shafts, which are driven by leather belts, 36 inches wide, from six very powerful double oylinder engines, ranging from 500 to 1000 horse-power. They supply the current for are lighting all over the city, and for the electric tram cars. Those cars are fitted with an electric motor varying from 20 to 30 horse-power, and get the ourrent for mo overhead are fitted with an electric motor varying from 20 to 80 horse-power, and get the ourrent from overhead wires. I think there is great room for improvement here. The first thing that strikes one in Toronto is the great number of telegraph poles that line the streets on both sides. These are for carrying the wires that convey the current for the electric tramears. This would not be tolerated in any of our Scottleh or English towns or cities, as at a very little extra cost they could be put underground. The people in Toronto whom I came in contact with were all very obliging and anxious to show me all they could, or give me all the information that was in their power to give.

A Fire Alarm.

A Fire Alarm.

Mr Donald Gibson, the city electrician, who was particularly attentive, showed me all round their fire station, or, as they term it, their fire hall. He very kindly introduced me to Mr Richard Ardagh, shoif officer of the department, who, after a private consultation with Mr Thomson, his assistant, gave a false alarm. Everything being vorked by electricity, the instant the alarm is given the stable doors fly open, the halter drops from the horses' necks, they bound forward to their places, and the men being already at their posts, from the horses' necks, they bound forward to their places, and the men being already at their posts, the horses are harnessed as if by magie. From the instant the alarm is given till all is ready for the road is only 8 seconds. You can scarcely realise that an alarm has been given till they are on the road. There is only one weak point in the whole system that I could find. It is an instrument which registers the number of the box from which the message has been sent. The moment the push is touched the number of the hox is thrown up, and at the same time all the other numbers are fixed in at the same time all the other numbers are fixed in such a way that none of them can be worked until such a way that noue of them can be worked until this number drops again into its place, which is done by means of a lever operated by clockwork. This takes one and a helf minute, during which time no other message can be received. I pointed this out to Mr Gibson, and he admitted that it was a weak point, and that it had failed them twice to their knowledge during the last five or six years. This, I consider, is very serious in a large city. The first thing that the eye lights upon on entering the Toronto Fire Hall is a large notice board with the following:—

NOTICE.

Do Not Spit on the Floor.

Hands off Brass Work.

The Lord Helps Them that Help Themselves,
But the Lord Helps Them that Try to Help Themselves,
Here

NOTICE.

UNIVERSITY OF TORONTO.

national education favour no class or sect. The rich and the poor meet together. Private schools are not

TORONTO CONTINUED. EDUCATIONAL INSTITUTIONS. SCHOOL BOARD SYSTEM. LARGE PUBLIC BUILDINGS. STATE OF BUILDING TRADE. EVANGELICAL WORK. Y.M.C.A. AND Y.W.C.A. IN CANADA. LABOUR LEADER INTERVIEWED. WAGES, HOURS OF LABOUR, HOUSE RENTS, &c.

(From the Weekly News of the 5th August.)

TORONTO IN 1834.

Mr Robert A. Muir, Hill of Beath, minera' representative, writing from Toronto, July 7th, says:—To-day writing from Toronto, July 7th, says:—To-day we visited parochial, normal, and model schools and school of practical science, and were agreeably surprised to be received with the greatest courtesy from all with whom we came in contact, from the principal downwards, all of whom did all they could to make our visit a success by showing us through the classrooms and giving information. The three main features of elementary, secondary, and higher education are adopted here, and no one system trenches upon the ground of the other. The system included the kindergarten, public, and separate schools, High Schools, and collegiate institutes, and the University. The child enters the kindergarten at perhaps four years of age, and the Public School at six, and is prepared at about the age of thirteen for the High School. Four or five years at the High School or prepared at about the age of thirteen for the right School. Four or five years at the High School or Collegiate Institution enables him to enter the University, where he attends four years, and gains his B.A. degree. The principles of the system of



successful. The High School is the poor man's college, on account of the general desire of the community to exact low fees from students, and in a great many instances to charge no fees at all, and it is worthy of note that the highest distinctions in the University are most frequently gained by the sons—and the daughters, too,—of working men. The ratepsyers (men and women) elect the trustees, who, within the provisions of the provincial statutes or regulations of the Education Department, appoint the teachers, and determine the amount to be expended for buildings, equipments, and salaries. It thus follows that the system of education in Ontario, is essentially democratic, and in those matters which affect the sentiments or touch the

Pockets of the People

each locality has almost entire control. No ment of the High and Public School, or the University. These institutions are, however, far from being godless or irreligious. The doctrines of no Church are taught, but the principles of Christianity form an easential feature of the daily exercises. As form an essential feature of the daily exercises. As an instance of this I may eite the first rule of the Regulation Act—"Every Public and High School shall be opened with the Lord's Prayer, and closed with the reading of the Scriptures and the Lord's Prayer or the prayer authorised by the Department of Education." But no pupil need join in any exercise of devotion or religion objected to by his parents or guardians. Of the 128 High Schools and Collegiate Institutes 48 are free, and his parents or guardians. Of the 128 High Schools and Collegiate Institutes 48 are free, and the fees of the others vary from 10s to £5 per the fees of the others vary from 10s to £5 per month. In a great many instances achool books are given free, or at wholesale prices. It is held that compulsory education is necessary if it is given free, and any person employing a child under the age of fourteen years during school hours is liable to a penalty of £4. The achoes of practical science was founded in 1877, and large additions were made in 1890. The large additions were made in 1000. The latter was act apart for work in chemistry mineralogy and assaying, while the engineering and architectural departments were accommodated in the new building which is now of great size, and a large portion of which is occupied by the engineering laboratory. This laboratory has been equipped large portion or which is occupied by the engineer-ing laboratory. This laboratory has been equipped with the most modern machinery and apparatus for carrying on original investigations in steam engin-cering, hydranlic and electrical engineering, strongth of materials of construction, standards of strongth of materials of construction, standards of length, &c. In the department of mining engineering there are laboratories for assaying, blowpipe analysis, microscopic lithology, &c. For instruction in surveying and practical astronomy, the school is supplied with a good collection of the ordinary field instruments, transit levels, &c., elso splendid theodolites for astronomical work. The departments for instruction are:—1, civil engineering, including sanitary, engineering: 2, including sanitary, engineering: 2, including sanitary, engineering: 2. departments to instruction are:—1, evil engineering, including sanitary engineering; 2, mechanical and electrical engineering; 3, mining engineering; 4, architecture; 5, analytical and applied chemistry—which are all fully taken advantage of, as in some of the departments they have actually had to put two pupils to work in the space which was originally designed for one.

Technical Training.

In speaking to professor Galbraith, who is the Principal of the Science School, and who belongs Principal of the Science School, and who belongs to the Lothians of Scotlands, on the subject of technical education, he said—We consider ourselves bound to give the young men a thorough technical education, because we find that men so taught have taken mostly all the highest situations, either at home or abroad. He said it is sometimes argued that it is a mistake for any particular place to go in for technical education, because you may

be learning men who when learned may go to other towns or countries, and give them the benefit of education they received in their own country, and which may be taken as being in direct opposition which may be taken as being in direct opposition to their own particular branch of industry at home; but he went on to say this is a very selfah, as well as a wrong view to take of the matter, and to prove such was the case he said that out of 101 provo such was the case of said that out of 101 students who had graduated in engineering only 24 had loft the country. The others had remained, and had done, and were doing, good work. Besides the school of practical science there is a largo building which they call the School of Technology. This is attended by the young working men in the evening when their ordinary work is done. The subjects taught are the same as the Science School, and only theroughly qualified teachers are allowed to teach these and all the other classes, and all the other classe teachers who may come to this Province to fill teathers who may come to this Province to missituations are required to pass an examination in accordance with the rules of the Province. All the departments of this branch of education are thoroughly equipped with models and appliances for the proper teaching of the different subjects.

Board Schools in Canada

Board Schools in Canada.

Mr Mungo Smith, Dundec, reports a meeting with several members of the To..nto School Board in the Sceretary's olice and a visit to the Church Street Fublic School, there being present Mr Wilkinson, secretary and treasurer; Mr C. H. Fishop, superintendent of buildings; Mr J. Hambly, Mr W. W. Hedgson, and Mr Douglas, members of the School Beard, These gentlemen gave us a hearty welcome, and we found in conversation that education in the Public Schools is managed with great care. The Board is composed of twenty-six members, one of them a lady (Mrs Mary M'Donell). There are six districts, and two members retire each year. Addissees are taxed for education, and are entitled to districts, and two members retire each year. An classes are taxed for education, and are entitled to vote. Education is compulsory from the age of eight to fourteen, and education and achool hooks are free. There are in Toronto 48 Board schools, with 600 teachers. The salaries of pupil teachers are £60 and upwards. The salaries of headmasters are on a slidunwards.



CHURCH STREET SCHOOL, TORONTO.

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Mr S building Houses Works, and gav years al oast th learned may go to other give them the benefit of their own country, and eing in direct opposition nch of industry at home; is a very sclish, as well of the matter, and to he said that out of 101 ed in engineering only 24 e others had remained, ing, good work. Besides cience there is a large to School of Technology. ung working men in the ne as the Science School, fied teachers are allowed e other classes, and all to this Province to fill pass an examination in of the Province. All the anch of education are models and appliances the different subjects.

s in Canada.

ec, reports a meeting with To onto School Board and a visit to the Church and a visit to the Church lare being present Mr treasurer; Mr C. H. of buildings; Mr J. (Igson, and Mr Douglas, Board. These gentle-welcome, and we found ducation in the Public great care. The Board imembers, one of them bonell). There are six retire each year. All s retire each year. All sory from the age of eight and school books are free. Board schools, with 600 upil teachers are £60 and headmasters are on a slid-



CHOOL, TORONTO.

ing scale, commencing with £140 for the first three years, from three to seven years £240, and rising £30 a year until they reach £300, which is the maximum. Fermale teachers have the chance to the same salary if they can write B.A. to their name. The Board give notice to the Town Council at the beginning of the year what they want for school purposes, and the Council have to provide that amount, but if the Council think the Beard is going too fast or acting extravagantly they can refuse, and if they do so a vote of the ratepayers is demanded on this grant, and their decision is The arrangements of the scholars are as name. The arrangements of the scionar are as near perfect as any one can conceive. The divisions or class rooms have every appliance for the carrying on of the work. Black boards are around in the whole of the rooms, and the desks, which held two, are all facing the teacher's chair, each room having its own size of desks according to the from having its own size of desks, according to the age of the child. There is a complete speaking arrangement of tubes connecting the whole recome, and there is also a fire alarm bell. If a fire should arise in any of the reems the connection is pulled, and the alarm is given all through the schoel.

The Pupils Form Four Deep,

The Pupils Form Four Deep,
one of the teachers taking his position at
the tep of each stair to prevent crowding.
The children Immediately trip out and empty
the school of 1000 in two minutes. They
have a drill instructor, and great attention is
paid to this; also a musio master. The total
number of pupils on the register is 32,017; average
daily attendance, 21,685; value of school properties,
£308,000. Out of this amount there was paid for
officers'sslaries £3104. This is avery large amount
of money, but I consider that they have a thorough
educational system in Toronto, and must say I was
very highly gratified with the kind reception we
got and the readiness to give us all information.
The School Board of Dundee should send a deputation out there to get a few wrinkies, and I guess
they would get them.
Toronto has an industrial
school for transt boys. Their training is similar to
our own. Sunday observance is very good; there
are no public amusements on the Sabbath day.
Toronto is styled the City of Churches, and it
deserves the name, as they are very numerous. All
the gentlemen I spoke to on the subject told me the deserves the name, as they are very numerous. All the gentlemen I spoke to on the subject told me the seventh day was well observed by all classes.

The Licensing Question.

The Licensing Question.

Mr Muge Smith also reports:—The Town Council of Teronto have the power to limit the number of licenses. Questioning a friend—Do you find that properties rise in value when they get the license: A.—To a certain extent. But if an excorbitant rent be charged above the other shops they are told the license will be taken from the bouse. All publichouses shut on Saturday night at seven until Monday morning, and also shut on election days. The part of the town I saw on Saturday alght was very quiet. Cooling drinks are on obsection tays. The part of the fown I saw on Saturds, right was very quiet. Cooling drinks are as much run upon here as beer is at home. Sanitary arrangements are very well looked after in Toronto. The Board has great powers, and, what is more, they put them in force.



ONTARIO PARLIAMENT BUILDINGS,

ONTARIO PARLIAMENT BUILDINGS, without any extras over the estimated cost of £250,000. (The architect, Mr Richard A. Watte, is an Englishman from the sounty of Kent.) The buildings are situated at the southern end of Queen's Park and have a total frontage of 500 feet, the main entrance forming a double letter E and enclosing within its walls over 76,000 square feet. In architectural design it is Romanesous. There is enclosing within its walls over 76,000 square feet. In architectural design it is Romaneeque. There is a great deal of carving all round the building done in a conventional style. It represents the Canadian maple leaf, the Scotch thistle, the English rose, the Welsh leek, and the Irish shamrook, the largest specimen of carving being a soulptured frieze 70 feet long, 15 feet high, surmounting the three great windows in the centre structure. The stonework represents in heroic size allegorical figures of music, agriculture. commerce, art, selence. law philorepresents in heroic size allegoriesl figures of music, agriculture, commerce, art, science, law, philosophy, architecture, engineering, and literature grouped on either side of the arms of the province. The stone used is reddish brown, and comes from Credit Valley, thirty miles from Toronto. The main entrance is composed of three noble arches, 18 feet by 26 feet high. These scribes rest on six clustered columns, the caps being 9 feet long, 6 feet broad, and 2 feet 2 Inches thick, all beautifully carved. Right through the corridor are the various offices in connection with various officials. On the second floor is the Legislative Chamber, which accommodates 91 members. It is elaborately fitted up with the electric light, has the best possible means of ventilation, containing a patent automatic thermometer which keeps the Chamber steady at whatever temperature is required. From the floor whatover temperature is required. From the floor to the ceiling it is 52 feet. Each of the various Ministers has a fireproof room for all his papers and documents of value.

TORONTO MUNICIPAL BUILDINGS.

TORONTO MUNICIPAL BUILDINGS.

Mr Sinclair also reports:—On arriving at these buildings my first inquiry was for Mr Alex. Marshall, the head foremen, who gave me a very warm reception. Mr Marshall was for many years a foreman mason in the old country being a native of Caluke. The Municipal Buildings have been four years in course of construction, and will occupy four years yet before completion. Mr E. J. Lennox, of Toronto, is the architect. They are to be used for City Hall and Courthouse. One fine feature of this building will be the Ower. ONTARIO PARLIAMENT BUILDINGS.

Mr Sinclair, Cambuslang, representative of the building rades, reports:—I visited the Parliament Houses, Toronto, and inquired for the Clerk of Works, who very kindly took us over the buildings and gave all information regarding them. It is six and gave all information regarding them. It is six peasat that they were commenced, and he made a boast that they were the onl. Smiddings of note in Canada er America that had been finished



TORONTO MUNICIPAL BUILDINGS.

TORONTO MUNICIPAL BUILDINGS.

milles by rail and 50 miles by water, and costs, laid down at building, \$1.15 (4s 73d) per ouble foot. The other stone is a grey stone, very hard and diffiguit to work. It costs 65 cents (2s 84d) per foot. Stonecutters are the highest paid tradesmen in connection with the building trads. They receive 43 cents (1s 93d) per hour, and work nine hours per day. Commencing work at 7, they work on to 12, then stop one hour for dinner, and stop on Saturiays at 12—working in all 50 hours per week. The stonecutters of Toronto are well protected from the sun's rays. They have comfortable sheds, well ventilated, and any who are working outside have portable shades, made with four light posts and covered with canvas. They have a rail track all round the building, and have no lifting as in Sootland, the cranes doing all that. They have 19 derricks all wrought by 6 stationary steam engines on the ground, avolding the terrible noise we are so accustomed to at home at buildings noise we are so accustomed to at home at buildings where steam oranss are used. These buildings when finished will be the largest municipal buildings when finished will be the largest municipal buildings in America with the exception of those in Philadelphia. They were estimated to cost \$1,500,000 (£300,000), but will exceed that amount before they are finished. The original contractors, Elliott & Neelon, having given up the contract, the Corporation are finishing the work themselves. There are 120 stoneoutters, 30 bricklayers, 2 setters, and 2 stonemasons employed there. That trade society in each of these branches is very strong, and carries out the rules to the very letter. Bricklayers bave 36 cents (18 6d) per hour; labourers, 21 cents (104d) per hour, also 50 hours per week. I asked Mr Marshall if he thought a working man was much better off here than in the old country. He said certainly, they had more money, more leisure, and more comfort every way. The sanitary condition of the town is fairly good. and the water supply comes from Lake Ontario.

TORONTO YOUNG MEN'S CHRISTIAN ASSOCIATION.

portant gatherings are held in this hail. Thay have also a lecture-room seated for 500, where lectures, &c., are delivered during the winter. They have a also a fecture-room scated for DUO, where lectures, &c., are delivered during the winter. They have a reading-room with all the magazines and weekly papers from the old country, a library with 1000 volumes, and a members' parlour with plano. The gymnasium for recreation is a fine hall, with walking or running track, dumbbells, trapeze, cheat exercises, &c. Off this hall there are also swimming baths, &c. The work is actively engaged in, and special meetings are hold often. There are gospel meetings every Saturday, and meetings for policemen every Wednesday at 3 o'dock. Young mon coming from the old country are looked after, and they try to get them to join some of the churches in town. The membership consists of active or associate members. An active member must be a member of one of the churches. The terms of subserlption are £1 per annum; boys, 103. They have four branches in Trornto. The president is Mr 1). M'Laren, who takes an active interest in the work. Any visitors from the mother country who take a part in evangelical work will be pleased to see the above institution, where they are sure of a hearty welcome.

TORONTO YOUNG WOMEN'S CHRISTIAN ASSOCIATION.

ASSOCIATION.

Mr Dunlop also reports:—At the above Association in Eim Street we received a hearty welcome from Mrs Bailey, the lady superintendent. The object is the temporal, moral, and religious welfare of young women who are dependent on their own exertions for support. They have an employment bureau, and at present the demand for help is greater than the supply. Classes are conducted in cocking, general improvement, dress-outing, and making, &c. The cooking classes are specially well attended. The boarding house is a feature of the institution. The price for board is from 9s to 15s per week, and about 60 house is a feature of the institution. The price for board is from 9s to 16s per week, and shout 60 boarders are at present there. They have a lecture hall, reading-room, reception-room, and sitting-room, all of which are splendidly furnished. The bedrooms are cheerful and bright apartments, with high ceilings, and perfect models of cleanliness and comfort. The whole arrangements are a could be a facility of the ledy amount of the control of the contro ness and comfort. The whole arrangements are a credit to the lady superintendent. The same table is provided for all, the only difference being in the price of rooms. The board of management consists of a president, 6 vice-presidents, 45 directresses, a secretary, and treasurar. Their duties, assisted by all the members, are the sceking out of young women who come to reside at Toronto, securing their attendance at soms place of worship, and surrounding them with Christian associates. On leaving the city they are furnished with letters of introduction from the Association. Any one who desires to see a model institution, if they are on a visit to the Dominion of Canala, should not fail to pay a visit to the above, where they are sure of a cordial reception from Mrs Bailey.

INTERVIEW WITH A LABOUR LEADER. Mr Murray, the Conductor of the Expedition. reports :-

ASSOCIATION.

Mr Dunlop, Motherwell, reports:—Our deputation was received by Mr Scott, the assistant secretary, who hails from Edinburgh. He combed as all over the building. The Secretary (Mr M Culloch) is also a Scotchman. The building has been erected at a cost of \$110,000 (£22,000). The largest hall is the auditorium, where there is a fine organ. It is easted with light where there is a fine organ. It is easted with light are for 1200, and all large meetings and im-

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in this hall. They have for 500, where lectures, e winter. They have a e winter. They have a i magszines and weekly ry, a library with 1000 parlour with plano. recreation is a fine running track, dumb-roises, &c. Off this swimming baths, &c. dd in, and special meethers are consult meethers. ore are gospel meetings ogs for policemen every Young men coming from after, and they try to the churches in town. of active or associate nber must be a member be terms of subscription 10s. They have four he president is Mr D. ive interest in the work. her country who take will be pleased to see they are sure of a hearty

MEN'S CHRISTIAN TION.

-At the above Associae received a hearty yy, the lady superin-the temporal, moral, ing women who are deions for support. They tu, and at present the ter than the supply. oking, general improve-king, &c. The cooking tended. The boarding titution. The price for titution. The price for er week, and about 60 there. They have a , reception-room, and er splendidly furnished. and bright apartinents, feet models of cleanliole arrangements are andent. The same table difference being in the of management consists ents, 45 directresses, a heir duties, assisted by seeking out of young a at Toronto, securing toe of worship, and surnassociates. On leavn associates. On leavpolation. Any one who aution, if they are on a sada, should not fail to here they are sure of a Bailey.

LABOUR LEADER. or of the Expedition.

spedition in Toronto I an interview with Mr fr Jury is one of the rs In the city, and is a the District Assembly a body with a broad, ir to that of the Labour ie is also a member of

Prospects of Artisans in Toronto

crospects of arthusans in 1070110 at p. sent are, he stated, far from bright. The labour market is overstocked, and the building trades are particularly dull, except as regards the stoneauters, in connection with who there is just now a little stir on account of the erection of a new city ball and Courthouse, and the departure of a large number of men for the States hat fall and this spring through the long delay in startlar work. bg work.

The Tailor Trade.

Concerning his own trade, he said the tailors were pald on a time-log resembling that in operation in Glasgow and other large towns in Great tion in Glasgow and other large towns in Great Bitsum. In one or two shops the men were paid 21 cents (104) an hour, while in other first-class shops the rate was 20 cents (10d) an hour. Pant-making was almost wholly in the hands of girls. A man received the cloth from the shops, and hired roomy and well-ventilated workshops in which the girls sewed the garments for which they were paid from 50 cents (2s) to \$1\frac{1}{2}\$ (5s) a day according to their ability, the contractor getting for his superintendence, &c., a sum ensuring him a good lying. Girls themselves took out vests to make, and were paid from \$1\$ (4s) to \$1.50 (6s) by the good shops.

Labour Organisations.

Several trades were well organised, amongst the strongest of these being the stoneoutters, who had an eight hours day, while others, and particularly those in the iron trade, wrought 9 to 9½ hours a day, or 51 and 52 a week, and fluished at noon on Saturday. The bakers were amongst the worst off of all, and had to labour 70 or 80 hours a week; in fact, they had just to work as their employers day. The bakers were amongst the worst off of all, and had to labour 70 or 30 hours a week; in fact, they had just to work as their employers ordered them. They had a good organisation some years ago, when they had a nine hours day, but as soon as they got a little power they were like a good many other people, and dld not know how to use it judiciously. Onsequently they lost the sympathy of the public, and being apilt up by internal disaension, they were one working all kinds of hours. The male tailors were well organised, but they had not been so associated with the female operatives. As an instance of the advance which had been made in his own trade, he mentioned that h 1873 the maximum price paid on an ordinary tailor's log was it can be considered to the same of the salvance which had been trade in his own trade, he mentioned that h 1873 the maximum price paid on an ordinary tailor's log was it can be considered to the same of the salvance with no better log it was, as he had sald, from 20 cents (10d) to 13d. A large number of females were also employed in boot and shoe manufactures and in book-inding, stationery, and printing establishments, and likewise in stores, but, excepting the wife of a liquor seller, there was practically no woman employed at a publichonee bar in the whole country.

Labour Representation.

annual value of \$20 (£4) in the cities, the rents required to be paid in the towns and villages being lower.

House Rents and Living.

As regards routs in Toronto, they wee, he said, at present at the fag end of a real estate boom, and good houses could be got for a comparatively small sum. The rents of working men's houses in ordinary times ran from \$7 (£1 8s) to \$12 (£2 8s) a month, these figures including taxes, which were paid by the landlord. For the former figure an artisan would get a back-lot house of four or five small rooms, while for the latter he would get a small house of five or six rooms, with a bath and water closet. A single man who did not ront a house was liable in a statute labour tax of \$2 (8s) annually. water closet. A single man who did not rent a house was liable in a statute labour tax of \$2 (84) annually, but it was evaded by 90 out of every 100. Asked if working men could save more in America than in the old country, Mr Jury said that altogether depended upon whether a man was provident or not. Being questioned as to whether the could tons of labour generally were hetter in America than in the old country, Mr Jury said that employers of labour generally were hetter in America than in the old country, Mr Jury said that employers of labour seemed to have the faculty of getting more out of noen on that side of the Atlantic than on the other. Q.—Do you think this is due to any superiority in the tools used? A.—I don't think there is much in that, although there may be something are the subdivision of labour and in the way things are inuch in that, atthough there may be something in the subdivision of labour and in the way things are run here. They drive at a fast rate, and the difference mentioned may be due in some way to the want of organisation in certain trades. Alto-gether, however, I think that employers here are meaner than those in the old country.

IN A FURNITURE FACTORY. WAGES OF CARPENTERS. DELEGATES AT NIAGARA. IMPRESSIVE SPECTACLE. THE ELECTRIC RAILWAY. UNDER THE FALLS. . ELECTRIC AND WATER POWER. FEAT OF A MODERN BLONDIN.

(From the Dundee Weekly News of 12th August.)

Mr Thomas Logan, Glasgow, woudworkers' representative, writes:—On arriving at Toronto Mr Brown and I visited the furniture factory of Messre J. Rodger & Co. On our explaining the object of our mission Mr Rodger was delighted to meet a deputation of workmen from Sectland, at the same time stating he was a Sootsman himself, and came from Glasgow. Mr Rodger states that the cabinet trade is very dull at present in Toronto. The average number of men in his employment is about 40, which includes cabinetmakers, carvers, upholsterers, varnishers, and machinemen. The Labour Representation.

On the question of labour representation, he said that the Technical Schools Board, which was applinted by the City Council, was composed to the count of one-third of the representatives of labour. At the less municipal and School Board elections are a consistent with the same time stating he was a Scotsman himself, at the less municipal and School Board elections council, were run in every ward, but none of them were successful. The poll, however, closed at five board of the council, were run in every ward, but none of them were successful. The poll, however, closed at five shance of recording their votes. "I wish," he said the same time stating he was a Scotsman himself, the cabinet trade is very dull at present in Toronto. Council, were run in every ward, but none of them were successful. The poll, however, closed at five shance of recording their votes. "I wish," he said in the machinery for the preliminary processes is the old country. You are ahead of us there." In continuation, Mr Jury said that his expenses were paid, but if cleed he would have given his the old country. You are ahead of us there." In continuation, Mr Jury said that his expenses were paid, but if cleed he would have given his the old country. You are ahead of us there." In continuation, Mr Jury said that his expenses were paid, but if cleed he would have given his the old country. You are ahead of us there." In continuation, Mr Jury said that his expenses were paid, but if cleed he would have given his the old country. The class of work that was the continuation, Mr Jury said that his expenses were paid, but if cleed he would have given his the old country. The class of work that was a continuation, at the continuation of work meet a deputation of working m

Cabinetmakers, 22½ cents per hour (11½d); carvers, 21 to 30 cents according to ability (10½f to 15 3d); upholsterers, 25 cents (1s 0½d); varnishers, 18½ cents (9½d). The number of hours wrongit is 55 per week, 9½ hours per day, and a half-holiday on Saturdays. No pleeework is wrought in Torento, and three is searcely such a thing as an apprentice to be met with in the furniture trade of Torento. Employers find they do not pay, and prefer workman readw made. men ready made.

Carpenters' Wages.

Mr Brown, of Govan prepresentative of Carpenters), has prepared the following tabular re-

perer			C	ANADA.				
Towns.	Day or Hour.	II1s. of W'rk		Wages,				
		Sammer.		Summer.		Winter,		
	day	54 50 54 54	48 48 44 48 48	\$\preceq\$\preceq\$\precep\$\precep\$12.38 = 2 \\ 10.80 = 2 \\ 11.25 = 2 \\ 12.50 = 2 \\ 18.00 = 8 \\ 18.00 = 3 \\ 14.57 = 2	0 7 8 4 13 04 10 0 12 0 12 0	11.00 = 2 16.00 = 3 16.00 = 3 16.00 = 3 13.20 = 2	18 16 4 4	D. 41 0 0 0 0 0 0

In Toronto they have no half-holiday on Satur-day afternoons. Their wages are paid fortnightly en Mondays. They are not allowed anything extia when working overtime—bare time only. extia when working overtime—bare time only. They do not join apprenties to the trade. Young men are paid according to their shillty. They begin work at 7 a.m. till 12, dinner till 1, and work till half-past 5 p.m. A five-roomed house rent costs \$9 or \$10 (£1 l6s to £2) a month, and young men pay for board about \$3 \u00e4 a week (14s to 16s). Trade is not too good for carpenters at present here, and work scarcely to be had in whiter at all. I would not advise anyone to come here at present.

The Newspaper Offices—Type-Setting Machines.

Machines.

Several good newspapers are published in Toronto, and these are well supported. Among the leading journals are the Mail, the Globe, and Empire, all with fine offices, which I had the pleasure of a run through. The Mail and Empire are set up by means of Roger's typograph, which is wrought by means of a keyboard, similar to that of a typewriter. As a key is pressed the type falls down into a mould, and when a line is completed it is adjusted through and when a line is completed it is adjusted through the spaces, which are wedge-formed, being made to easily understand how the Indians gave to the revolve until the exact length is secured. It is then cast, and the types are at once distributed, returning to their former respective positions to be reset when required. The wages paid by the *Mail' are as follows:—Night operatives, 48 hours per week, \$15 (£3); students, for a period of six weeks, same hours, \$12 (£2 8s); day operatives, 48 hours of ten cents. (5d) per 1000 is paid for all work over 100,000 cms a week. As an instance of the speed of the typograph, it may be mentioned that ninsteen operators, only six of whom had been on machines for more than three months averaged 1600 cms per hour, but the average speed of fair operators is 2000 to 2500 cms an hour. The *Globe*, on the other hand, is set by means of Linotypes, and the wages paid are also \$15 (£3) per types, and the wages paid are also \$15 (£3) per types, and the wages paid are also \$15 (£3) per types, and the wages paid are also \$15 (£3) per types, and the wages paid are also \$15 (£3) per types. revolve until the exact length is secured.

ems in excess of 120,000. The foreman mentioned that in the previous weels a man set 48 columns (200 that in the previous week a man set 48 columns (200 (£2 10s.) The Linotype is larger than the Typograph, but it is operated on somewhat the same principle. Electricity is the motive power in use in both offices. It is admitted that the machines do not yet work so satisfactorily as they might do, but it was stated that with the best operators they were leave table to a very not at the form. were least liable to get out of order.



UNION RAILWAY DEPOT, TORONTO.

Leaving Toronto on the afternoon of Friday, July 7, the delegates proceeded to visit the Falls of Niausra. The trip to Queenstown was accomplished in the large and splendid saloon steamer Chicora, belonging to the Niagara Navigation company. From Queenstown, which is situated on the Niagara River, at the south-west end of Lake Ontario, a new electric railway runs all the way along the very edge of the desp gorge of the Niagara River to Chippewa, about four miles beyond Niagara Falls, and it was by this means that the delegates travelled to their destination. In winding up the steep incline from Queenstown numerous large peach orehards from Queenstown numerous large peach orchards and gardene of grapes were passed, and as the darkness came ou myrinds of fire-files were seen darting through amidst the bushes and trees. We darting through amust the busines and view equils saw very little of the great river, but we could easily hear the noise of its waters rushing 'iong at the property of the water water and about 200 feet underneath as. The easily near the noise of its waters rushing long at hasdlong apeed about 200 feet underneath Ls. The fact that we were running along on the very brink of the almost precipitous bank with absolutely no protection between us and engulphment in the rag-ing torrent should any accident overtake our jerking torrent should any accident overtake our jerk-ing ear was only too apparent, and more than one gave vent to a sigh of relief when the party was asfely set down at the end of the fine new foot and earriage suspension bridge, with its span of 1268 fest. From this point the delegates obtained their first view of the great falls, and, although all that was visible in the darkness were two great white sheets of water, illuminated by electric light lamps, the noise was almost deafening, and one can easily understand how the Indiana gave to the falls the name Ni-a-ga-ra—"the thunder of waters.'



who i Allen five ye he has Ningar delega all th phenor crossin. the Qu where termed beauty was po depths spray w higher t its dres lower pr down th as in ere B good shining falling v ance, an nessed. America steamer,

steam rig

ossing to tupendous celled her t The Canad eet high, higher, is o lown over ction of th ats of abo he memor iderable. descended the river, a dge of the unnelcuto trating its

ame to a p

The foreman mentioned a man set 48 columns (200 dearned abonus of \$12.50 is larger than the Typod on somewhat the same the motive power in use in tted that the machines do ctorily as they might do, ith the best operators they at of order.



he afternoon of Friday, beeded to visit the Falls

DEPOT, TORONTO.

occuent to visit the Falls
Queenatown was accomsplendid saloon steamer
the Niagara Navigation
natown, which is situated
the south-west end of Lake one south-west end of Jake railway runs all the way of the deep gorge of Chippewa, about four Falls, and it was by legates travelled to their g up the steep incline rous large peach orchards were passed, and as the uls of fire-flice were seen he bushes and trees. We he bushes and trees. great river, but we could swaters rushing long et feet underneath .s. The g along on the very brink s bank with absolutely no l engulphment in the ragcklent overtake our jerkarent, and more than one relief when the party was d of the fine new foot and idge, with its span of int the delegates obtained at falls, and, although all larkness were two great uminated by electric light at deafening, and one can the Indians gave to the -"the thunder of waters."



N BRIDGE

we set foot for the first ited States, a fact at once astoms official demanding ght, we all sat down to Restaurant, in Niagara n" by Mr Geo, E. Allea,

who is also manager of the Niagara Club Mr Allen was formerly in Dundee, but has been about five years in the States, and during half that time he has been located at Niagara Falls. He reports that he is doing well. After a good night's rest at Niagara Falls House, a very comfortable hotel, the delagates on Sahurlay morning ungagaded to view. Mr delegates on Saturday morning proceeded to view all the features of the most gigantic natural phenomenon on the American Continent. Rephenomenon on the American Continent. Re-erossing to the Dominion side, they drove through the Queen Victorin Park to Tuble Rock House, where the Canadian, or Horse Shoe Fall as it is termed on account of its form, was seen in all it beauty and grandeur. The great volume of water was pourling over the precipice into the fearful depths below with almost deafouing noise, and the spray was rising in a dense mass to about 100 feet higher than the tumultuous torrent before it takes its dreadful plung comulately concealing the higher than the tumultuous torrent before it takes its dreadful plunge completely concealing the lower part of the fall. The wind was blowing hard down the river, and at Table Rock House, as well as in crossing the bridge, the delegates earne in for a good share of the spray. The sum was shitting brilliantly at the time, giving to the falling water a heautifully bright green appearance, and several grand rainbows were also witnessed. A good sight was also obtained of the American fall on the other side, and the little steamer, the Maid of the Mist, was observed to steam right up into the spray of this fall, and then



FALLS FROM PROSPECT POINT.

rossing to the Canadian side proceeded towards the rossing to the Canadian side proceeded towards the thenedous actaract until the terrific current combelled her to turn round and return to the other bank. The Canadian fall is 2000 feet in width, and 154 eet high, but the American fall, although 9 feet bigher, is only 1100 feet wide. It is calculated that hout 100,000,000 tons of water come thundering away them and the combelling that the combelling tha lown over these vast precipices every hour, and the down over these vast precipiess every hour, and the action of the water is wearing away the rock at the rate of about one foot every year, the recession in the memory of even middle-aged persons being considerable. Donning oilskin suits the delegates descended by means of an elevator to the level of the river, and following a narrow pathway under the dge of the overhanging oliff, they entered a small sunnel cutout of theso ild limestonerock. After pene-

great cataract, which was falling down in one vast mass of bright green water close to their very faces. Some of the more adventurous spirits placed their Some of the more adventurous spirits placen their dripping heals out beyond the face of the precipies in order to have an upward glance, but were constrained to depart without having their desire gratified. In returning several also proceeded out on shaky planks, and climbed the slippery stairs in order to reach a large rock at the very edge of the fall, but the klinding water and the razing winds order to reach a large rock at the very edge of the fall, but the hilnding water and the raging whuls allowed them to retain their foothold for only a few seconds. While in their colskin suits the delegates were photographed along with Mr Fredoriek Thomson, one of the proprietors of the Weekly News, and Mrs Thomson, who accompanied them all the way from Montreal to Niagara Falls. Returning to the other side, the party drove through Frospect Park, belonging to the State of New York, and round Goat Island, which divides the Canadian from the American fall. When at the lower end of Goat Island the American fall was viewed to much greater advantage, and numerous heautiful rainbows were seen. From Goat Island the delegates visited the Three Sisters, connected with each other. rannows were seen. From took island the ineligates visited the Three Sisters, connected with each other, and the Gont Island by means of neat, substantial wooden bridges and standing out in the rapids where the waters rush along in a wild, mad, tumultuous race tearing themselves into foam and tumultuous race tearing themselves into foam and fury overy few yards before plunging themselves into the horrible abyse below the ralls. Some distance beyond the outermost island, and driven hard against gigantic blocks of rock, which had so far baffled the seething torrent to hur! them over, was a large log on which several daring visitors had carved their names, but such was the position of the log that one could not help feeling that some of those in returning had paid with their lives for whatever fame they might have achieved. Some of the rocks on the margin of the rapids were visited by a few of the delegates, but no one ventured more than a safe distance. ventured more than a safe distance.

The Falls could not have been seen under better The Falls could not have been seen under better conditions, although it may be necessary to explain to some of your readers that Niagara was not specially turned on for the benefit of the delegates of the Weekly News. They were not turned on, for the simple reason that they could never be turned off by mortal hand. The first view, it must be applied by the could never be turned off by mortal hand. turned on by moreal nand. The first view, it must be confessed, was to some extent disappointing, the vast breadth of the river making the Falls seem of much less height than they really are, but after one had descended to the level of the river and explored the wonders of the place from various standpoints. the wonders of the place from various standpoints, be stood impressed with his own insignificance and be stood impressed with his own insignificance and the omnipotence of the Oreator who formed them. It may be interesting to mention that one of the backmen engaged in driving the party round was a negro who made his escape from slavery in Olit Virginia forty years ago, and after travelling 2000 miles and crossing the St Lawrence, reached British soil. Then he said, "Golly, massa, me danced and sang with joy when I got under de British flag, and I never cease to bless it yet."

In the course of the day the delogates also visited In the course of the day the delogates also visited a paper mill and the electric and water power works in connection with the Falls, and in the evening they returned by electric car and steamer to Toronto, the 40 miles' sail on the lake in the cool of the auxiliary being greatly enjoyed. action of the water is wearing away the rock at the rate of about one foot every year, the recession in the memory of even middle-aged persona being early enjoyed. When the considerable. Donning oilakin suits the delegates tescended by means of an elevator to the level of the river, and following a narrow pathway under the adge of the overhanging cliff, they entered a small sunnel cutout of the solid limestonerock. Afterpence that an opportunity of witnessing a wonderful performance by Calverley, a young trating its gloomy recesses for some distance they are to a point where they stood right behind the

stretching over the gorge, with the river rualing other evenings of the week—and the want on along 200 feet below. The daring performer Saturday evenings of the accommodation afforded then exceuted some bold gymnastic feats, including these establishments was not feit either in the the suspension of himself by his toes with his head downwards. At this stage many of the spectators, thinking probably of the dreadful consequences of the slightest slip, turned away shuddering from the slight, but the bold gymnast pulled himself up again and safely reached terra firma. In running them to the stage of the stage again and safely reached terra firma. In running down to Queenatown a good view was also got of the famous whirlpool rapids—where the unfortunato Captain Webb was drowned in his attempt to swim them—and also of the whilphool itself, round the brink of which the electric cars run. Every one of the delegates noted that throughout the whole day and during the run back to Toronto on a steamer, with several hundreds of passengers, not one person the worse of drink was attempt to swim them—and also of the whithool tiself, round the brink of which the electric cars of the delegates noted that the whole day and during the run back throughout the whole day and during the run back throughout the whole day and during the run back throughout the whole day and during the run back to Toronto on a steamer, with several inmitreds of passengers, not one person the worse of drink was seen, and in answer to inquiries on the subject they were informed that in Toronto the publichouses were closed from 7 p.m. on Saturday to 8 s.m. on dwonday—although they were open later on the

Saturday evenings of the accommodation afforded by these establishments was not feit either in the great warmth of summer or the sharp ooid experienced in winter.

Niagara Falls Railway.

Mr Ebenezer Bennett writes:—This railway, which is electrical, is worked upon exactly the same principle as the electric tramears in the streets of Touonto, the current being taken from overhead wires on the one side and from the rails on the other. The railway is iald along the edge of the half from Queenstawn to Chimowa as distance of



Mn Muir. Mn MURRAY. MR W. SMITH. MR M SMITH, MU BROWN, MR WATSON, MR TATLOR, R BRNNETT, MR DUNLOP, MR SINGLAIR, MRS THOMSON MR F. THOMSON, MR OSLER. MR LOGAN, MR BENNETT.

Mr 1 house i a capac come. above gates. below, undern from the horizon in such machine designly dealing down th flow, wl

Mr Sr I had a pany's h

wood pu machine mill witi new ean end are power. the wate of 160 fc inch of wide, and by a tuni eanal, ar 11 millio one mae There machine press ro cach set : is a splen running a driven by by cone p brick, wit well-venti but they la great im on the floo the mach! ing engine It is gu mechanica machines, one. The can grind mechanica building is and a raity machinery

cek-and the want on accommodation afforded as not felt either in tha r or the sharp cold ex-

s Railway,

writes :- This railway, ed upon exactly the same mears in the streets of g teken from overhead ad from the rails on the id along the edge of the Chippewa, a distance of uphill, the grade being f travelling the whole of gle, 50 cents return, and as from one station to s. The conductors and ten hours per day, and 60 (£12) per moath.





TH. TSON. MR TATLOR.



THE POWER HOUSE

Mr Muir writes :- The Company's electric power liouse stands close to the side of the Falls, and has liouse stands close to the side of the Falls, and has a capacity of 3000 horse power. In its construction many difficulties were met with, int all were overcome. The water is taken from the rapids just above the Falls by a flume 200 feet long to the gates. Here it plunges through three tubes 7½ feet diameter to a depth of 62 feet on to the turbines, below, which are 45 inches in diameter. It is then carried away by a tunnel 600 feet long, discharging underneath the Falls. The power is conveyed from the turbines by means of vertical shafting, which gears by means of heavy cog wheels into a horizontal shaft, and from there into the dynames, in such a manner that a great number of these in such a manner that a great number of these machines may be used as necessity demands. In designing the house, provision has been mad for dealing with the great quantities of lee which come dealing with the great quantities of lee which come down the river in winter by providing a large overflow, which can he used as required.

The Paperworks at Niagara.

The Paperworks at Niagara.

Mr Smith, Denny, writes on Saturday, July 8:—
I had a run through the Niagara Wood Paper Company's Mill at Niagare Falls. They used to make wood pulp, but they stated about two months ago to make paper, and are putting in splendid new machinery. They are at present driving all the mill with steam power, but they are constructing a new canal in order to get a driving water supply, and are putting in three turbine wheels, which will give them 1100 horse power canh—in all 3300 horse power. The turbines are sunk down 175 feet below the water level, which will give them a water fall of 160 feet, this being equal by the other square inch of power. The pit for feet deep, 45 feet wide, and 55 feet long, and the water is taken away by a tunnel. There are twelve sluices in the new incn of power. The pit to feet deep, 40 feet wide, and 55 feet long, and the water is taken away by a tunnel. There are twelve sluices in the new canal, and every wait will have its own supply from the river. The cost will be semething like 1½ million dollars (£300,000). The Company has one machine running making ardiboard paper. There are eight making drums on the machine flat strainers, first and second press rolls, forty-five drying cylinders, but no dry felts; two sets of calenders, seven rolls in each set; a fine slitter and winding machine. It is a splendid machine, 120 inches wide, and was running at the rate of 130 feet per minute. It is driven by a Corlias engine, and speed is regulated by cone pulleys. The machinehouse is built of brick, with iron joisting. It is well-lighted and well-ventilated. The back shafting is all above, but they have one pulley for each section, which is a great improvement by the back shafting leing all the back. The back shafting leing all its leaf. but they have one pulley for each section, which is a great improvement by the back shafting being all on the floor. The beaterhouse is on a level with the machinehouse, and they work the Horne beating engine in a well-lighted and ventilated house. It is a'll wood pulp they work, sulphite and mechanical. The building is able to hold four machines, and the Company is putting up another one. They have ten wood grinders, so that they can grind their own wood; three steam boilers with mechanical stokers, which they say do well. The building is well-situated, with a grand water supply became a sower, which they say do well. building is well-situated, with a grand water supply and a railway into the works, and with the splendid machinery the Company is putting in, they should

have a magnificent mill, and be able to point to it as a model establishment. The prices of wood pulp they were using were as follows:—Mechanical, \$1.5 (4s 4d) per swt. ; sulphite, nearly 3 cents (13d) per ib.

Canadian Paperworkers' Wages.

Canadian Paperworkers' Wages.

The shift men work 12 hours the first five days of the week, and on Saturday they work till eleven o'clock at night—17 hours. The labourers and day's men work 10 hours for the first ...ve days, and 9 hours on Saturday. Machinemen's wages run from \$2 (8s) to \$2\frac{3}{2} (10s) per day; beatermen's, \$1.75 (7s) to \$2\frac{1}{2} (9s); assistant machinemen, \$1\frac{1}{2} (5s) to \$1.35 (5s 64); assistant beatermen \$1\frac{1}{2} (5s) to \$1.35 (5s 64); assistant beatermen \$1\frac{1}{2} (5s). Females on piecowork outting rags have 20 cents (10d) per cut. They have no finishing house overhaulers. Boys and girls must be sixteen years of age before they get into work in the mills, there being no insiftimers such as we have at home. Seotehmen are very well liked in the paper trade, and they are well to the front in holding good positions. There is no trade scolety or union among the papermakers in Canada. They employ their leisure in games of lacrosce, hase ball and oricket. Horse-trotting is also a favourite sport. cricket. Horse-trotting is also a favourite sport,

Carpenters' Wages, &c., at Niagara, U.S.

Mr Brown reports carpenters work 60 hours per week, they have no half-holklay on Saturdays. Some are working even 12 hours daily. There is at Some are working even 12 nours unity. There is at present a large job (Tower Hotel) going on, employing upwards of 30 carpenters. A Boston firm has the contract. They pay only \$2! (3-) for a day of 10 hours here, while the same firm pay the same amount for a day of 9 hours at Boston. Wagos are amount for a may of Phothe as Doston. Wages are paid fortightly (Mondays). Apprentines are not recognised here. Young men are paid some thing like \$1 (4s) a day to begin, and are expected to thing face at (as) a day to orgin, and are expected to pick up the trade for themselves. They have little or no union amongst them, and trade is not very brick at present. They do not got any allowance if they work extra hours. The coet of living at Niagara for tradesmen is very dear.

On the Way to Chicago.

The journey of 500 miles from Toronto to Chicago was made on Sunday, July 9, on the Canadian Pacific and Wabash Railroade, and occupied about sixteen hours. Toronto was left at 7.20 s.m., and very soon after their departure the delegates had more evidences of the superiority of the American to the British system of railway travelling, although it has to be borne in mind that at home provision has not to be made for the running of so provision has not to be made for the running of so great distances as occur on the Western Continent. Scarcely had they taken their seats when the conductor announced that breakfast was to be served, and Sunday morning newspapers were offered them for sale, while books, fruit, confectionery, &c., were laid down on seats beside them to induce them to make a markage. About mid-day also &c., were laid down on seats beside them to induce them to make a purchase. About mid-day, also, they sat down in dining cars to a meal which, as regards service and the veriety and quality of the viands, would have done credit to any restaurant. After a pleasant run through a rich fruit-growing and agricultural district of Ontario, the train arrived at Windsor, and here we had another annoying experience with the U.S. custom: Officials, every hag having to be opoued, although the examination was of a mere formal character. Windsor was left at 2 p.m., and we were timel to arrive at the important and flourishing city of Detroit, the terminus of this section of the Canadian Pacific Railway, at 2.30, section of the Canadian Pacific Railway, at 2.30, but many may be surprised to learn that, when we reached Detroit, the railway clocks showed that the time was only 1.30, this heing due to the difference hatways the control of the between what is known as the Eastern and Central

time, which latter takes effect at this point. At Detroit a stoppage of about 45 minutes was made, and, shortly after resuming the journey, the delegatea passed the scene of a somewhat serious collision, two freight trains having been both wrecked through trying conclusions with each other. As they approached Chicago, which was reached about ten o'clock in the evening, they witnessed the great World's Fair in full swing, with the grounds brilliantly illuminated, the shops or stores, as they are called in America, open, the cars running, and nothing to indicate that there was any rest for either man or beast in that great Western eity on Sunday. The delegates took up their quarters in the Hotel Thomas No. 1, a large, new building in 60th Street, close to the grand central entrance to time, which latter takes effect at this point. At De-60th Street, close to the grand central entrance to the Exhibition.

AT THE WORLD'S FAIR.

AN IMPOSING SHOW. THE TERRIBLE FIRE. MINES AND MINING. COAL-CUTTING MACHINERY. HOLING LONG WALL WORKINGS. TRANSPORTATION BUILDINGS. REMARKABLE LOCOMOTIVES. IRON AND STEEL. THE MONSTER STEAM HAMMER.

A BIG STEEL BAND SAW.

THE TINPLATE INDUSTRY.

(From the Dundce Weekly News of August 19.) Writing from Chicago on July 11 the Conductor says :- The members of the Dundee Weakly News Expedition have now had two days' experience of Chicago. It is a huge city, with several splendid parks, handsome boulevards, and huge buildings, and is about 22 miles long by 9 or 10 miles broad, embracing a population now estimated at about 1,600,000, and composed chiefly of Germans, Americans, and Irish. The Columbian Exposition, or World's Fair as it is familiarly named here, is located in Jackson Park, nearly 600 acres in extent, on the shore of Park, nearly 600 acres in extent, on the snore of Lake Michigan, six or seven miles south of the business portion of the city in which are the celebrated "sky scrapers" or "incck-breakers" of buildings 12, 14, 16, 18, and 20 storeys in height. Connecting the World's Fair grounds with Washington Park, a recreation ground with an area of nearly 400 arces, is the Midway Plaisance, a mile in length, containing representations of various nationalities. The total cost of the Schibitton. Including the laving out of the grounds.

\$28,000 (£5600) to \$13,000 (£2600), while the average daily attendance has risen to about 100,000, and all look confidently forward to a large increase of visitors in autumn, when it is expected the sail-road companies will reduce their fares. The Ex-

road companies will reduce their fares. The Exhibition is now also preatically complete, the Viking ship being expected to-morrow.

The delegates were eye-witnesses of the great conflagration which yesterday destroyed the cold storage warehouse—a building within the grounds but quite distinct from the Exhibition buildings proper—and which caused the loss of about fifty lives, including twelve firemen and four Columbian quards. The scenes witnessed in the Fair grounds guards. guards. The scenes witnessed in the Fair grounds during the confisgration were positively indescribable. The firemen, some of whom had bravely ascended the tower and the roof of the warehouse in their efforts to save comrades and the workmen in the building, acted like heroes, but without avail. The building was a complete shell, and when the flames ascended, and out off the escape of the men who were on the tower, the scene was sickening. About 100,000 visitors were within the grounds, and while women were screaming and fainting in great numbers all around, almost all the men were also greatly excited, and shouting wildly. Some of the firemen escaped by ropes, although they were fearfully burned, but the fire quickly increased its grasp of the tower, and then a girdle of fierce flame barred the way to the afety of those who remained on the balconies. A few attempted to reach the ground by means of ropes, as others had done before them, but the fire had now burned these threathers are the state. had done before them, but the fire had now burned these through, and then they fell about 80 or 100 feet into a burning oven. Others retained their foothold until their hair and their clothes were burning, when in sheer desperation they leapt into the air and shared the fate of those who had gone had some them. A small number stood out to the before them. A small number stood out to the bitter end, and these went cn masse with the whole ontree end, and these went or masses with the whole upper part of the tower, when, amidst a piercing scream of horror, it toppled over and fell into the blazing furnace beneath. Such a scene is one which can never be forgotten by those who witnessed it. As instances of American sang froid under such circumstances, it may be mentioned that the contract of the contr that during the exciting and heartrending scenes above depicted some artists were observed coolly sketching the various incidents of the catastrophe, while others were busy with cameras. Everything was in full operation to-day as if no such disaster had just occurred. The heat during the past two days has been intense, and even the natives are complaining of it. Appended are the reports of the delegates on the Expedition.

MINES AND MINING BUILDING.

Mr Robert A. Muir, Hill of Beath, Fifeshire, who made an inspection of this department at the World's Fair, reports:—The Mines and Mining Building is located at the southern extremity of the Western Lagoon or lake. It is 700 feet long and 350 feet wide. It architecture has its inspiration in early Italian remissance. There are entrances on each of the four sides, those of the north and south fronts being the most prominent. right and left of each entrance inside start broad flights of easy stairs, leading to the galleries. The galleries are 60 feet wide and 25 feet high from the ground floor. The interior space enclosed is 630 feet long, 100 feet high at the centre, and 47 feet high at the sides. This space is spanned by steel cantilever trusses, aupported on steel columns. The tions of various nationalities. The total cost of the Exhibition, including the laying out of the grounds, came to about \$30,000,000 or six millions sterling, and Chicagos - freely admit that the receipts so far have been disappointing. This they attribute to the railway compenies having declined up to the present to reduce their rates in order to induce outsiders to visit the Fair. The daily working expenses have now, it is stated, been cut down from

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system. Coal Cu said he deep by another or as w place of minutes. down aft is attend driven b been in u (£280), a There is the Stanl instead of one, and hand lat roadway : work sid rectangul machine i men atter 30 feet in of about 4 form a ros \$3000 (£66 shown for H

and one

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ton; in fact, it is

Lying on the Surface

in some places and only required to be quarried. It was from this colliery that the Majestic and It was from this colliery that the majestic and Teutonic steamships got supplied for their record passages across the Atlantic. In the British exhibit the most notable was the large piece of cannel coal, weighing II tons 14 cwts, from the Wigan Junction colliery. This piece of coal, if



made into gas, would be equal to 182,344 cubic feet of gas of 40.74 candles per cubic foot. Another exhibit which took the eye in this section was a large milk cow carved out of salt rock. Africa was well represented by washing plant from De Beers diamond mines, Kimberley, which could be seen in full operation from the shovelling in of the ground to the washing out of the diamonis. In the Ohio section the system of working the coal was shown by having a short length of readway formed in the section the system of working the coal was shown by having a short length of roadway formed in the seam and the working face at which men were re-presented as working and having all the tools and appliances necessary for getting the coal.

Coal Cutting Machinery

was in great shundance, some of which were adapted for narrow work and some for long wall system. In talking to the attendant of the Jeffrey Coal Cutting Machine used for narrow work, he said he would guarantee his machine to cut 6 feet deep by 3 feet 6 inches broad in five minutes, and that it would take one minute to elift it for their at the said take one minute to elift it for their at the said take one minute to elift it for their at the said take one minute to elift it for their at the said take one minute to elift it for their at the said take one minute to elift it for their at the said take one minute to elift it for their at the said take one minute to elift it for their at the said take one minute to elift it for their at the said take one minute to elift it for their at the said take one minute to elift it for their at the said take of the said take deep by a reet of mones broad in the minutes, and that it would take one minute to shift it for taking another out—that is to say the machine could out, or as we term in Sootland "hole," in a narrow or as we term in Sociand "noie," in a narrow place of 14 fect wide and 6 feet deep in about 25 minutes. Of course the coal had to he blasted down after the machine had cut it. This machine is attended by two men when in operation, and in driven by compressed air or electricity. It has been in use for fourteen years, and costs about \$1460 (£280), and is used very extensively in the States. There is another machine exhibited which is called the Stanley Coal Heading Machine. This machine instead of making a horizontal out makes a circular one, and leaves a solid core which is taken down by hand labour. These machines form a circular hand labour. These machines form a circular readway: but sometimes two are put together and work side by side, and form a readway of rectangular section with rounded corners. This machine is driven by compressed air, and with two men attending is capable of cutting in a distance of 30 feet in ten hours, or I may say 8 narrow places of about 4 feet each. The machine exhibited would form a readway 6 feet diameter—cet of machine, \$3000 (£600). There were several other machines shown for

sutrance, the first exhibit that takes the eye is a large obelisk representing the valuable minerals of Penusylvania in their order of stratification. Further along we come to West Virginia's exhibit, was the ration of the famous coal from the Pocahontes Colliery, which in some cases is much other to make the result of the famous of the projected about 5 feet from the side of it, and which was revolved at a good speed by suitable gearing driven by compressed air. The machine was driven forward by fastening the end of a chain to a prop, and winding the other end on a drum which was placed on the framing. There was also a great variety of hand power drilling machines, also rotary and perenssion drilling machines, driven by compressed air and electricity, and I saw one of the compressed air and electricity, and I saw one of the cores from a diamond bore, which was 20 inches in diameter. In another department I saw a model of the kind, chandron method of boring and tubing of the kind, enautron method of oring and tuning a circular shaft, all the men and machinery being at the surface, and no water pumped until the shaft was completed through the watery strata. This method is used only when the rook is very hard and a great quantity of water given off. There was also a few exhibits showing the method of

Sizing and Cleaning the Coal

and dross, also of electric locomotives for conveying the coal underground, some of them being 60 horse power; also methods of elevating and conveying the coal, &c., above ground. There is also a machine which is said to be able to pump the coal from the mines is said to be able to pump the coal from the unified to the market, and I cannot do better than give a copy of the notice which was put on it and leave the reader to draw his own conclusions:—"This mixture is one-half coal and one-half water. The water is vehicle of carriage. Its feasibility has been fully demonstrated by experimental tests of pumping the various kinds of coal an aggregate of over 10,000 miles. These tests indicate that coal can be earried to market from the mines for 1-10th can be carried to market from the mines for 1-10th the present average charge by railroad. It is also in better condition for all the principal purposes of use." The construction of the machine is simply a ram pump, having suction and discharge pipes in the ordinary way. I don't suppose it is in actual use in any place. I saw another instrument called the

Shaw's Standard Gas Test

and detector for fire damp in mines. It was so sensitive as to be able to register to the 1-1000th part of a mixture of gas and air. It could also give the proportion of chokedamp and air, but it was so large and delicate that it could not be taken down a mine, so that samples of snapeeted gas had to be taken to it in bags, and pumped into it along with air. There was also a display of winding sugines and pumps, some of them in use. There was also some splendid models of collieries, one of the best and most complete being one from H. C. Frick Coke Company, the construction of which had been and detector for fire damp in mines. It was so sensiand most complete being one from H. C. Frick Coke Company, the construction of which had been carried out under the supervision of their superintendent, Mr Robert Ramsay, who is a native of Crossgates, Fifeshire, a man who, by his own personal effort, has risen to one of the highest positions of mining in the States.

TRANSPORTATION BUILDINGS.

Mr D. G. Watson, representative of the Rallway Servants, writing on July 10, says:—To-day I had a visit to the World's Fair. On entering the grounds I held for the Transportation Buildings, which are situated at the southern end of the west side, near the Horticipung land the Winter 30 feet in ten honrs, or I may say 8 narrow places of about 4 feet each. The machine exhibited would form a roadway 6 feet diameter—cest of machine, \$3000 (£500). There were several other machines shown for Holing Long Wall Workings, and one of them called the Mitchell mining the Mitchell mining and one of them called the Mitchell mining the Mi

some from France and England, and all places in America. There is one luilt for the New York, Erie, and Western Railway by the Baldwin Locomotive Shops, Philadelphia, U.S.A. This is the largest engine to all appearance in the Exposition. Its dimensions are as follows:—Cylinders—High pressure, 16 by 28 inches; low prossure—27 by 28 inches. Driving wheel, 50 noches diameter, weight in working order, 195,000 lbs.; weight on driving wheels, 172,000 lbs.; total weight engine and tender, 284,420 lbs.; total base of wheels, 27 feet 3 inches; driving wheel base, 19 feet 10 inches; engine truck wheel, 30 inches; boiler and firebox, both steet tubes, iron; diameter of boiler outside, 76 inches; tubes, 12‡ feet long; firebox, 10 feet by 11 feet, 8 feet 2½ inches inside; Working steam pressure per equare inch, 180 lbs.; Working steam pressure per equare inol. 180 lbs.; water capacity in tender, 4500 gallons; coal, 8 tons; diameter of tender wheels, 33 inohes; metallic packing, two injectors, all fitted with the Westinghouse air brake. This engine is 10-coupled, with small wheel in fact, for a realizable of the state of with small wheel in front; four cylinders. Both piston rods are wrought on the one connecting rod; two four-wheeled bogies under tender. This engine is built with a cabin for the driver on the centre of the boiler, on which all the handles can be wrought. The fireman has his own place, and two firebox doors, a steam gauge, and a set of fire bar shakers, that is all that is on his footplate, with the tender behind. This engine is designed for

driving springs to centre of hanger, 4 feet; steel boiler, 251 tubes, two inches diameter; length of tubes, 11 feet 10 loohes; luside length of firebox, 107 inches; inside width of firebox, 33 inches; diameter of doms, 31½ inches; height, 22 inches; working steam pressure, 180 lbs; grate surface, 24½ square feet; heating surface in firebox, 149 square feet; heating surface of the tubes, 1544 square feet; total heating surface, 1693 square feet. Iteight of engine from rail to top of funnel, 14 feet 10½ inches. Engine 999, elsimed to be the fastest locomative in the world, will be described in a subsequent notice. eequent notice.



OLD LOCOMOTIVE JOHN BULL.

IRON AND STEEL EXHIBITS.

Mr Dunlop, of Motherwell, representative of the Art Daniop, or nonierwest, representative or inconvorkers, reports in connection with the iron and steel department:—The manufacturers of Great Britain have made no show whatever, very few of them being represented at the World's Fair. Perhaps they think it does not pay, and then there is always an enormous expense in connection with



BALDWIN LOCOMOTIVE.

Very Heavy Lifts,

Very Heavy Lifts,
but not for a great speed. There is a four-wheeled
coupled bogic express engine named the DiroctorGeneral, built by the Baldwin Locomotive Works
from desigos, other than the compounding of the
cylinder, by Mr George B. Hazlehurst, general
auperintendent, motive power, B. & O.R. The
Director-General will at the close of the Exposition
be assigned to serve on the Royal Blue, Limited,
between Washington and Now York, and it is
belleved will equal, if not colipse, the record now
held by a Royal Blue engine of a mile in 37
seconds, which is at the rate of 97 3-10 miles per
hour. The Director-General's actual weight in
working order is 126,780 pounds; weight of tender working order is 123,780 pounds; weight of tender with fuel and water 72,080 pounds, making the whole weight in service in round figures 100 tons. The wheel base of locomotive is 22 feet 4 inches, with tuel and water 72,080 pounds, making the whole weight in service in round figures 100 tons, the wheel hase of locomotive is 22 feet 4 inches, and of tender 17 feet. Total length of engine and then over all 18 59 feet 69 inches. The Miameter of the high pressure cylinder is 135 inches, of low pressure cylinder is 135 inches, of low pressure cylinder 23 inches, at the same potential ports of the same piston valves; dismeter of diving wheels, the same piston valves are the same piston valves are the same piston valves are the same piston valves.

But no matter what our manufacturers think there is one thing sure, that is-our enterprising friends the Germans must find it pays well, as they undoubtedly have the finest and largest exhibit in connection with the iron and steel largest exhibit in domination with ind iron and sterade. In the exhibits in the iron trade the Farrley Iron Company, Yorkshire, show some good examples of their products, and although steel to a large extent has superseded iron the continual use of this iron proves that it gives entire satisfaction. The special fitness of some classes of iron for special purposes, as safety in welding, and where resistance to sudden shocks is important, still keeps the trade in the hands of a few. The statistics of the British Iron Trade Association prove that in spite of bad trade Britain produced 1,500,000 tons of puddled

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the lar such a special. crane, const w of the c of hanger, 4 feet; steel ches diameter; length of inside length of firebox, of firebox, 33 inches; ches; height, 22 inches; 180 lbs.; grate surface, surface in firebox, 149; face of the tubes, I544; surface, 1693 square feet, il to top of funnel, 14 feet, clatimed to be the fastest will be described in a sub-



VE JOHN BULL.

EL EXHIBITS.

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latter what our manufacthing sure, that is—our ermans must find it pays lly have the finest and on with the iron and steel the iron trade the Farnkshire, show some good s, and although steel to a d iren the continual use gives entire satisfaction, classes of Iron for special ling, and where resistance ant, still keeps the trade ne statistics of the British eve that in spite of had 500,000 tons of puddled ibits of Stumm Brothers, in the manner of exhibit.
ield, and John Brown &
ve a good show, but the
o knows the extent of our as a rule our manufac-Among American manuBethlehem Iron and Steel Company, Pa. On the centre of the floor they have a full-size medel of their steam hammer.



The Largest in the World.

It is a great piece of mechanical skill. The weight of the piston rod and tup falling parts is 125 tons. The piston rod is 40 feet, with a full stroke of 16½ feet. The total weight of the hammer and foundations is 2400 tons. The same firm also make it plain feet case a fine show of armour plates, breechles due to the same after a large stellar to the same firm also make it plain feet case a fine show of armour plates, breechles due to the same and a movel of a huge stell inget for an exacus plate, 18 feet by 8 feet 6 inches by 4 feet 4 inches. From Sweden the Sandvik Steel Works have some splendid exhibits. They show a steel band-saw, the largest in the world; it is 220 feet long 12 inches wide and number fourteen gauge. In the above department there is no mistaking the It is a great piece of mechanical skill. The weight long 12 inches wide and number fourteen gauge. In the above department there is no mistaking the fact that Krupp, of Essen, Germany, have the largest and best exhibit at the big show. They have a splendid huilding for their own ordnance, and to place such a large amount o' material of such great dimensions away one throusand miles inland on the American Continent culy tends to show that they are determined to fight their way in and that they are determined to fight their way in and keep abreast of all their competitors. In the centre of this building sits



The 120-Ton Krupp Gun,

the largest in the world. The difficulty of shipping the largest in the world. The dimentity of snipping auch a large piece was great. It was sent on a special truck to Hamburg, where there is a large crane, and again they had to find a place on the coast where there was a heavy trane to lift it. Oue of the great railways had special trucks made in America ready to take it on its long journey, paper.

On the where it is now surrounded by crowds of persons needel of daily. They also show two fine ship guns, one a 65-ton and one a 45-ton. Men-of-warsmen are there daily working the guns, and showing their method of loading and working. The big gun has a range of 20 miles, and the smaller ones of 14 miles. The of 20 miles, and the smaller ones of 14 miles. The large shaft with great propeller blades fixed on end is a great attraction for the visitors, also the big cast steel atem for an armour-clad vessel. They also show a belier one plate 12 feet in diameter, 14 inch thick, weight 3 tons; and also a plate 65 feet long, 11 feet 3 inches wide, 12 inch thick, weight 16 tons. One of the departments of industry in which America is behind ours is

The Tin Plate Industry.

They are trying to establish it, but so far it has not been a great success. At the same time they are pushing on, and there are five or six American manufacturers with good samples of their work to be seen in the Mines and Mining Buildings, showing the process from the black sheet to the finished article and some of them have, a capacity of \$200. article, and some of them have a capacity of 3500 boxes per week. Another thing of special notice is boxes per week. Another thing of special notice is the gradual advance of aluminium. This metal is shown by the Pittsburg Reduction Company. The metal is made ductile and malleable, and made into all sorts of articles, usefn' and ornamental, and nicknacks of every description, one large case being filled with horse shoes. They have an establishment in England as well as in the States, and there is no doubt but what the metal has a great future before it. future before it.

PAPERMAKING AT THE WORLD'S FAIR.
Mr William Smith, papermaker, Denny, reports:
—In the World's Fair there is a papermaking
machine making paper out of wood pulp; that is,
wood boiled with a very high pressure and a certain
amount of chemicals added, so that when it comes
to the paper mill it is very white. Thus it does
not take much work before it is made into paper.
It is nut into the beating engines, and is beat in not take much work before it is made into paper. It is put into the beating engines, and is beat in them for three hours; then it is run down into a chest or vat, where there is an agitator going round so as to keep the pulp well mixed up. It then runs into another beater, called the Marshall perfecting engine—that is, a beater for clearing out any knot allow that have present the other heaters. eugine—that is, a beater for clearing out any knots or long fibre that have passed the other beaters, It is then pumped up into a service box by a centrifugal pump, then run into the strainers or screens—that is, brass plates with very narrow silles in them. The pulp goes through these slits, and leaves any dirt or knots out. It then passes into the leaves any dirt or knots out. It then passes into the breast box at the end of the machine, then on to the wire cloth. As the wire runs on the pulpflowson to it as it moves along. So much of the water runs through the wire into the save-all. It then runs across two vacuum boxes. To these vacuum boxes is attached a pump, which draws the water out of the pulp as it goes across them. It then passes on through the coucher rolls, and then on through the press rolls on the top of a belt. The press rolls are for taking the water out and firming up the sheet. It then passes on to the drying cylinders. There are seventeen of them heated up with steam, and as it passes along it gets entirely dry when it comes to the collanter rolls. There are two sets of rolls. One set has five rolls, the other two sets of rolls. One set has five rolls, the other set has nine rolls, all running on top of each other.

It then passes in through each of these rolls, and It then passes in through each of these rolls, and comes out with a fine, a mooth surface. The paper next passes on to the sheter and winding machine. It is there cut into certain breadths, and worn into webs 3 to 4 owts., and is now ready for the printer. There is also some very fine samples of paper on exhibit of ledger, writing, printing, and perchment paper. There is also a good assertment of waterproofing, paper building, and sheathing papers. of piles, and above water-line has all the appearance. There is a telephone cable made with paper, with a of a real man-of-war line of battleship. Officers, lead shell over it, with the wires in through the seamen, mechanics, and marines are detailed off. paper, which shows that the capabilities of paper for scientific purposes have by no means been exhausted.

AT THE WORLD'S FAIR.

(Second Report.)

THE NAVAL EXHIBITS.

THE WHALEBACK STEAMER.

HORTICULTURAL BUILDINGS.

PROFITS OF FRUIT-GROWING.

PROSPECTS OF GARDENERS.

THE ELECTRICAL BUILDING.

AN INTERESTING EXPERIMENT.

FURNITURE AT THE FAIR.

(From the Dundee Weekly News of August 26.)

Sailing Ship Santa Maria.

Mr Brown, of Govan, shipbuilding representative, writes:—I was all through the full-sized model of the Santa Maria. It is a fac-simile of the ship in which Christopher Columbus sailed when he discovered America. It is 71 feet long, 25 feet beam, 12 feet 6 inches depth of hold, and has a discovered the same of the sam placement of 223 metric tons. There is a crew at



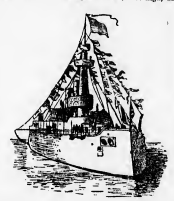
THE SANTA MARIA.

present on hoard of fifty-two all told. In the after present on heard of fifty-two all told. In the after part there is what is called a half deck about six feet high, on which is placed the Admiral's cabin, which has two large windows right in the stern. Over the cabin is the poop or quarterdeck, which stands very high, and on the rails of which are two small cannons. The forecastle is very high also. The ship appears to have been built very strong, the ribs or frames being very thick, and must have been seaworthy. seaworthy.

Man-of-War Illinois.

of a real man-of-war line of battleship. Officers, seamen, mechanics, and marines are detailed off, and the discipline and mode of life on naval vessels and the discipline and mode of life on naval vessels are completely shown. Her dimensions are:

Length, 348 feet; width amidships, 69 feet 3 inches; and from the water-line to that of the main deck, 12 feet. Right amidships on this deck is a superstructure 8 feet high, with a harmnock berthing on the same, which is 7 feet high, and



warship illinois.

above these are the bridge, chart-house, and the bosts. At the forward end of the superstructure there is a cone-shaped tower called the "Military Mast," near the top of which are placed two circular "tops" as receptacles for sharpshooters. There are rapid-firing guns on each of these tops. The height from the water-line to the summit of this military mast is 76 feet, and above is placed a flagstaff for signalling. The mounted battery compares four 13-inch breachloading rified cannons, sight this military mast is 76 feet, and above is placed a flagstaff for signalling. The mounted battery comprise four 13-inch bresobloading rifad cannons, sight 8-inch do., four 6-inch do., twenty 6-pounder rapid-fring guns, six 1-pound do., two Gatling guns, and six torpedo guns. All these are placed and mounted as in the genuine battleships. On the starboard side is shown the torpedo protection net, stretching the entire length of the vessel. Steam launches and cutters ride at the booms, and all the outward appearance of a real ship of war is imitated. imitated.

Whale-Back Steamer.

I had the opportunity of sceing the whale-back steamer Christopher Columbus, which is plying in Lake Michigan. It is claimed to be the newest Lake Michigan. It is claimed to be the newest thing in transportation. As its name implies, it is not unlike a whale. It is cone-shaped et such end, 362 feet in length, with 42 feet of heam. The hull is entirely built of steel. There are nine water-tight compartments, and it carries 960 tons of water ballast. The Christopher Columbus is built so as to offer the least possible resistance to the water, suffloats like a duck, there being hardly a ripple caused by her motion through the water, attaining a speed of 20 miles per hour. There are five decks, affording room for no less than 6000 passengers. There are the main, promenade, turret, and hurrleane decks above the steel shell, and in the shell another deck for the refresh-The full-sized model of the U.S. man-of-war Illinois is really a most remarkable exhibit. It lies (or is built rather) close to the pler as if it were moored to the wharf. It is hullt on a foundation of the promenade deck. It is 225 feet long by 30 feet wide, The ladies' cabin is aft; this saloop menaue, turret, and untricanie decas above the secondard, and in the shell another deck for the refreshment-rooms and dining-rooms. The grand saloon is on the promenade deck. It is 225 feet long by

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nown ma the positi r maste abandone gent at had long tion in ve ummer o perimenti build a m model, he apable of it was a si with the xtend his cesels th Minn., the and his ass Superior, quipped o the United vith its dr alips. A

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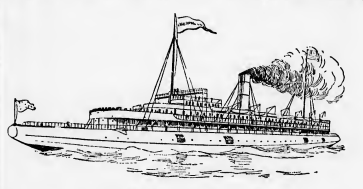


LINOIS, chart-house, and the of the superstructure called the "Military hich are placed two cles for sharpshooters, on each of these tops. line to the summit of and above is placed a mounted battery comng rifled cannons, eight ng rined cannons, eight eventy 6-pounder rapid-two Gatling guns, and nese are placed and battleships. On the corpede protection net, of the vessel. Steam the beems, and all the real ship of war is

teamer.

seeing the whale-back as, which is plying in ed to be the newest its name implies, it is res name implies, it is ie-shaped at each end, 42 feet of beam. steel. There are nine nd it carries 960 tons sistepher Columbus is possible resistance to ick, there being hardly motion through the 20 miles per hour. e ara the main, pror deck for the refresh-s. The grand saloon It is 225 fact long by bin is aft; this saloop

and the ladies' cabin are finished in oak and mahcgany, and are luxuriously furnished—cushions, curtains, hangings, and easy chairs being part of the furniture. In the centre of the saloon rises a beautiful fountain, from which the water trickles back to an aquarium below. The windows are engraved with a series of designs which form a complete history of navigation, embracing designs of every sort of ship from Noah's ark to the whale-back. Seven turrets support the decks far above the lashing of the waves, no matter how high they roll. She carries no less than sixteen large lifebacks, besides a number of life-buoys in the form of settees. The steel shell is equipped with triple-comparison with France and Italy, thus losing a engraved with a serice of designs which form a complete history of navigation, embracing designs of every sort of ship from Noah's ark to the whale-back. Seven turrets support the decks far above the lashing of the waves, no matter how high they provide the lashing of the waves, no matter how high they roll. She carries no less than sixteen large life-boats, besides a number of life-buoys in the form of settees. The steel shell is equipped with triple-expansion angines with cylinders of 20, 24, and 70 inches. The engines have a capacity of 2600 horse-power and are capable of developing a speed of twenty miles an hour. She was built in the yard of the American Steel Barge Company, in West Superior. The steel shell was completed and they compared the steel shell was completed and launched in seventy days. It cost nearly \$500,000, equal to £125,000 aterling. The whaleback vessel is an invention of Alexander M Dougall, a Glasgow born and Canadian nurtured Scotchman. Captain M Dougall has been for twenty-five years a well-



WHALE-BACK STEAMER CHRISTOPHER COLUMBUS.

known man on the great lakes, where he arose from the position of common seaman to that of captain or master of the larger passenger and freight steamers, until finally in the early seventies he shandoned "sailing" to become a vessel or shipping agent at Duluth, in order to carry out an idea he had long entertained that he could effect a revolution in vessel architecture and construction. In the ummer of 1883, after having spent ten years in exercimenting and getting together enough money to unide a steel vessel according to his completed model, he launched the "101," a steel two barge apable of carrying about 40,000 bushels of wheat it was a success from the start. One short season with the "101" cnabled him to secure capital to extend his operations. After building six or seven exsels the next year at his old yard in Duluth, Minn., the American Steel large Co., which he had his associates had organised, removed to West Superior, Wis., in the apring of 1890, where they quipped one of the largest and finest shipyards in the United States, covering at the present time, with its dry docks, fifteen acres of i and and water lips. At this yard, shipbuilding bas ever gone teadily forward, until now the American Steel nown man on the great lakes, where he arose from scale of the banqueting hall of the tamous

I now turn my attention to the Italian division, and | display of the tallest palms, bamboos, and tree here, as I expected, found furniture and

Carved Woodwork

of rare excellence. The Italians do not appear to be particularly good at ordinary decorative carving —certainly not equal to the French—but in their —certainly not equal to the French—but in their own particular specialty they distance all competitors. In representing Nature in any of its varied forms, especially the human figure, they are always excellent, but when they descend to conventional ornaments they are not usually so successful. There are many articles of furniture decorated, and in some cases overdone, with carving. This applies to cabinets especially. The furniture is almost exclusively of one character, which is Italian renaissance, although it is somewhat different in detail from what is commonly called Italian renaissance in this country. In comcalled Italian renaissance in this country. In comparing the work shown by

France and Italy

France and Italy
in the carving, with the Italians smoothness of
surface is kept almost entirely for the figure,
foliage, flowers, and ornament being treated quite
differently, with tool marks in them distinctly
shown and emphasised. With the French carver,
on the other hand, nearly all the work is finished
with is monotonous smoothness, which proves great
manual skill, but which destroys most of the charm
and effect. I then passed to the American courts,
where I expected to see a good display in the
Americans terminated the second of the
artistic tastes of the people; also, because the
Americans being at home, it was natural that
they should make a strenuous effort to produce a
creditable collection. All the manufacturers of any creditable collection. All the manufacturers of any note in America appear to be represented. Some of them showing splendid specimens of art. Most of the furniture exhibited is after the French renaissance style, preference being given to it pro-bably because it is effective and beautiful in detail, and affords a wider scope for the woodcarver. By far the largest and best exhibits of furniture are shown the largest and best exhibits of furniture are shown by the Grand Rapids, Michigan. This is a place on the shores of Lake Michigan, and about 100 miles from Chicago, which claims to have the largest factories in the world, of which there are 62, and employ 9000 men. Grand Rapids is

The Furniture Centre

of the United States. Speaking of the American exhibits as a whole no one can deny that there is a fine collection of artistic furniture produced by judiciously combining the various branches of the trade, but when compared with the British exhibits there is certainly little that our first-class workman can learn from his American cousin, Among the exhibits in the American section there is one of the most recent triumphs of the cabinet-maker's art. It is a combination folding bed, billiard table, settee, and chest of drawers. The whole thing doesn't take up more room than an ordinary upright piano. ordinary upright piano.

HORTICULTURE AT THE WORLD'S FAIR.

ferns that could be procured. cusping of the tallest palms, bamboos, and tree ferns that could be procured. There is certainly under this dome a number of very large specimen palms, but the variety is not what one might expect to see at a World's Fair. Being introduced to Mr George T. Powell, of Now York, Director of the Department of Horticulture of that State, he kindly consented to take me round the various departments of the fruit exhibits, each State laving its own separate stall. Going over the exhibits from the State of New York, it was astonishing to see the separate stail. Going over the exhibits from the State of New York, it was astonishing to see the varieties of canned fruits and also the fine exhibits of ripe fruits, especially among the tomatoes. They had a specimen tomato which weighed 4 lbs. In coming to the State of California stall, there is a large parameter to be better a large nonument done up from top to bottom with oranges, a true representation of the Bunker Hill Monument, Boston, 16 feet square at the base, and rising to a height of 30 feet. The exhibits here of all kinds of fruit were very fine. In conversity with Mr Geology, 100 feet. versing with Mr Goodman, who had charge of the stall for the State of Missourl, he said he believed that what they wanted in America was to get the people skilled in how to gruw fruits of all kinds profitably, and for this purpose they had formed a society so that in each State two lectures could be given every year on how to plant, prune, and keep in a healthy condition their orchards. He said that twenty-one years ago he planted five hundred budded peaches, and some of his friends warned him that it was a mistake, because they would never bear. Others said they would be so plentiful they would not sell at a paying price. But in spite of all these predictions the fifth summer he netted a crop of \$475, and they continued to pay well for a number of years, but hard winters set in and proved very fatal to many of his peach trees, so that of late his peaches nave not paid. In the conversation I had with Mr Goodman, I could clearly see that the various goods exhibited were fruits gathered far and car in every State, clearly showing that in America, as well as at home, if any one plants a fruit tree of any kind and lets it stand to the autumn without care or attention and then goes and seeks fruit, he need not be disappointed at finding none. Passing along in this department we find that every stallkeeper is certain that his State is the best and his exhibits the finest in the Exhibition. the best and his exhibits the finest in the Exhibition. We now come to the department illustrating the appliances, methods, &c. I inquired at Mr Powell what were the wages of men employed in gardening. He told me the average wage of gardeners well up in their profession would be from \$55 to \$60, or £10 to £12 per month. Mr Powell, who is superintending New York exhibits, has all its varieties of fruit correctly named, and each one described as to the soil and climate it is most likely to do well in. Great credit is due to Mr Powell for the pains and trouble it must have given him to go over all the trouble it must have given him to go over all the varieties under his charge. In the canned goods department alone it is valued at \$10,000.

FORGING BY ELECTRICITY.

HORTICULTURE AT THE WORLD'S FAIR.

Mr Sinclair, of Cambusiang, a most enthusiastic and successful horticulturist, made an inspection of this department, and reports as follows:—The horticultural building forms a great conservatory 1000 feet long, with an extreme width of 286 feet. The general plan is that of a central pavilion, with two end pavilions each connected with the central pavilion by front and rear curtains, forming two interior courts, each 88 by 270 feet. The courts are beautifully decorated in colour, and planted with ornamental shrubs and flowers. The central qualities is received by a dome 187 feet in diameter and 113 feet high. This dome is utilised for the

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Auld & ful class

They are greatly wood lin are used black bo lt well a who look has been several y



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see at a World's Fair.
George T. Powell, of
the Department of Hortihe kindly consented
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s astonishing to see the s astonishing to see the and also the fine exhibits y among the tomatoes, ato which weighed 4 lbs. California stall, there is up from top to bettom 16 feet square at the base,
30 feet. The exhibits
were very fine. In conn, who had charge of the
souri, he said he believed n America was to get the rpose they had formed a te two lectures could be to plant, prune, and keep ir orchards. He said that he planted five hundred of his friends warned him because they would never would be so plentiful they price. But in spite of all summer he netted a crop inued to pay well for a winters set in and proved peach trees, so that of late d. In the conversation I could clearly see that the ers fruits gathered far and clearly showing that in home, if any one plants a and lets it stand to the ttention and then goes and bo disappointed at finding this department we find certain that his State is he finest in the Exhibition. partment illustrating the I inquired at Mr Powell en employed in gardening. age of gardeners well up be from \$52 to \$60, or £10

ued at \$10,000. ELECTRICITY.

electric engineer, New-regarding the Electrical rprised to find such a poor department after all we exhibit worthy of notice exhibit worthy of notice new is to be seen! is that Company of Boston. An of forging and tempering is here given with great seated by electricity and is stronger than similar A ciaim they hold for stee little or no material,

owell, who is superintendhas all its varieties of leach one described as to nost likely to do well in. Powell for the pains and him to go over all the . In the canned goods

It Saves Labour,

material, and time, and so reduces the cost of production that it must inevitably centrol the manufacture of any article that can be produced by it. The secret of electrical torging lies in the fact that by this process metal is heated all through ovenly, whereas in an ordinary forge a bar of iron or steel is in danger of burning on the outside before the inside of the metal gets hot eneugh to work. I saw an exhibition of forging to-day which showed perfect centrol over the degree of heat. It also has the advantage of adding no gases or other impurities with the metal. The exhibition to-day was the heating of a bar of iron to a white heat in water. The current is passed through an ordinary pailful of water, and the iron being plunged becomes Red-Hot in Less Than Thirty Seconds. tion that it must inevitably central the manufacture

Red-Hot in Less Than Thirty Seconds. Red-Hot in Less Than Thirty Seconds. The current was then turned off, and the iron was cooled in the same paifful of water. This exhibition gave general satisfaction to the great crowd of onlockers, many of whom carried away pieces of forgings as a souvenir of the Exhibition. Mr Geo. D. Burton, of Boston, claims to be the luventor of the electrical forging. That I question. If my memory serves me right, it was a Scotsman of the name of Themson who was the invontor. Be that as it may, the economy of electric forging is a subject well worth studying.

BUILDING MATERIALS.

BUILDING MATERIALS.

Mr Sinclair reports:—Side by side with the Electrical Building stands the exhibition hall of mines and mining. The building is but one-storey in height, the main cornice being 65 feet from the ground. Its design follows no arbitrary lines, but in simple and stranghforward elegance is all that a great exposition building should be. The entrances are upon each of the four sides of the building, the principal ones upon the ends. These are each 110 feet high and 32 feet wide, opening into lavially decorated vestibules 88 feet high. Part of the mining exhibits consists of marble blocks of about 10 inches square of various hnes of colour, also granite and sandstone in great variety. Mesars Auld & Conger, of Cleveland, Ohio, have a beautful class of

and is so quick and accurate in its operation that its per hour, and wrought ten hours per day and eight productive capacity is far in advance of any other process in mechanics.

As Comfortable in Edinburgh

As Comfortable in Edinburgh
as ever he had been in America. He also told me
he had one of the most economical and industrions
wives that was to be found in America, and she
could not keep his house and four children on less
than from \$10 to \$12 per week, and that sum did
not include cluthing. On account of the great less
of time in the winter it made it sometimes very
difficult for a man with a house and family to get
along as he ought without saving money at all.
Another speciality in this department was the
splendid assortment of prosaed brick, both plain,
ornamental, and moulded. These bricks were said
to be homogeneous, and could be carved more
casily than stone. They are of an exceedingly
rich bright cherry colour, and are all made from
natural clay. They have a closeness of texture
and uniformity of colour, which makes them very
suitable tor facing good jobs. They are largely
used in building both in and around this great city
that the Americans boast of as having grown up
like Jonah's gourd.

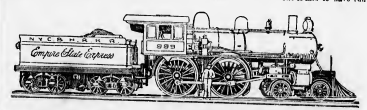
AT THE WORLD'S FAIR. (Third Report.)

WORLD'S FASTEST ENGINE. A FAMOUS SNOW PLOUGH. WEAVING AT THE FAIR. MECHANICAL NOVELTIES. THE WOMAN'S BUILDING. THE FISHERIES EXHIBITS. PRINTING MACHINERY.

mining exhibits consists of marble blocks of about 10 inches aquare of various lines of colour, also granite and sandstone in great variety. Mesers Audl & Conger, of Cleveland, Ohio, have a beautiful class of Exhibits in Slate.

Exhibits in Slate.

They are from § inch to 2 inches thick, and are greatly used in schools instead of plastering or wood lining, the walls being lined with this sints are used for figuring or writing upon instead of black beards, and from what I saw of it, I consider it well adapted for that purpose. The gentleman who looks after this stall is an Edinburgh man, but has been with the above firm in Cleveland for several years. On inquiry as to the rate of wages in that district, he said masons were paid 40 cents (From the Dundee Weekly News of September 2.)



69 miles in 68 minutes. On one part of the journey all other American engines, 999 has a very com-one mile was run in 35 seconds. It seems to be fortable cab which protects men both from stormy from that one mile she gets the credit of running

102 Miles Per Hour.

The train run on the above date consisted of four The train run on the above date consisted of four cars, and the total weight of the train was 362,000 pounds. Engine 999, as will be seen from the illustration, is an eight-wheeled engine, or four-coupled, with bogie in leading end, standing very high on her wheels, and very plain, although very handsome in appearance. The eyinders are 19 by 24 inches. The valves are Richardson-balanced, and the driving wheels are 86 inches in diameter, the tyres being 3½ inches thick and 52 inches wide, secured to east-iron centras by Napsell retaining secured to cast-iron centres by Mansell retaining rings, the total wheel base being 23 feet 11 inches. The engine bogie wheels are 40 inches diameter, with cast-iron spoke centres and tyres, also secured by the Mansell retaining rings. The weight on the with east-from spoke contres and syres, asso secured by the Manseli retaining rings. The weight on the four driving wheels loaded is 84,000 pounds, and on engine truck or bogic 40,000 pounds. The boiler is what is termed the waggon-top style, 58 inches diameter at the smallest end, being much wider at the fire-box end, and having

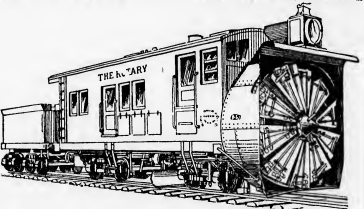
fortable cab which protects men both from stormy weather and intense sunshine.

British Locomotives.

Amongst other exhibits in the Transportation Hall which are worthy of note is Mr Webb's engine and carriages from the London and North-Western and carriages from the London and North-Western Railway. This engine is a three-cylinder com-pound, with five driving wheels 7 feet 1 inon-diameter. The front pair are driven from the low pressed cylinder, which is 30 inches diameter and 24 inch stroke. The hind pair are driven by the two high pressed cylinders, 15 inch diameter by 24 inch stroke. The average which is attachage it the inch stroke. The earriage which is attached to the engine is also well finished, and everything of the newest invention has been adopted. It is fitted with both Westinghouse and vacuum brakes. Their appearance is attracting the attention of the many visitors, and, I am safe to say, they are likely to be highly awarded in the official judging. A little further round stands

The Great James Toleman.

This engine is a great novelty, and attracts as



THE ROTARY SNOW PLOUGH.

268 Two-Inch Tubes,

twelve feet long. The fire-box is about 9 feet long and 3 feet 4 inches wide, and has the Buchanan water arch. The grate area is 30.7 square feet, and the total heating surface of the boiler is 1.930 square feet, 232.92 of that being in the fire-box. The boiler has an extended smoke-box, and is fitted. up with a deflector and perforated steel plate spark arrest. The exhaust nozzles are double, and 31 inches in diameter. The boiler and fire-box are made of steel pressed at 190 lbs. per square inch. Ajax metal is employed for all bearings, and runs very cold. The tender has room for tons of coal and canacity for 3587 gallons of water, and is fitted with a scup for lifting water when running. The tender rests on two four-wheeled trucks, each with 4 feet 5 inches hase and steel tyres. The weight of the tender when loaded is 80,000 pounds, weight of the tender when located is 80,000 pounds, making the total weight of the engine and tender are fitted with the Westinghouse quick action automatic airbarks and signal, fitted with injectors and Nathan sight-feed lubricators. This engine is said to run very smooth, and steams remarkably well. Like handsome engines exhibited from these works, the

much attention as anything to be seen in the Transportation Buildings. It was designed by Mr Winley, of London, and is intended to run fast, heavy trains. The builders were Mesers Hawthorn, Leslie, & Co., Newcastle on Tyne. This is a four driving-wheeled engine, with four-wheeled bogic in driving-wheeled engine, with four-wheeled begie in front, four high-pressed cylinders—two outside, whlell drive the pair of trailing wheels, and two inside, which drive the pair of leading driving wheels. The diameter of the driver is 90 inches; size of inside cylinder, 17 × 22; outside, 12½ × 24 inches. The boiler is very large and is oval-shaped, being stayed across the centre, and has 235 2-inch tubes 14 feet 9½ inches long, with very large firebox. The James Toleman is a very landsomelocking engine and should do good work, although our cousins in America strongly maintain that the Buchanan's large engine will beat him in a race with a heavy train. However, that has to be

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its in the Transportation f note is Mr Webb's engine andon and North-Western is a three-cylinder com-ng wheels 7 feet 1 inch sir are driven from the low as 30 inches diameter and aim pair are driven by the rs, 15 inch diameter by 24 to which is attached to the ned, and everything of the een adopted. It is fitted and vacuum brakes. Their the attention of the many o say, they are likely to be official judging. A little

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omotives.

are by the Pittsburgh d from these works, the smallest one being a little four-wheeled saddle tank engine for working about the shops. Her track gauge is only 24 inches, and weight 12,500 lbs. The leigest one is a six-wheeled coupled engine, with four-wheeled bogie in front. She is 4 feet 9 lneh gauge, has 20 × 26 inch opinder, driving wheels 72 inches diameter, and weighs 139,000 lbs. Another group of engines are exhibited by Roger's Locomotive Company, Paterson, New Jersey. They vary in size and dimensions, and altogether make a very good show. The next thing of importance is

America's Famous Snow Plough,

called the Rotary, for clearing snow from railways. The "plough" consists of a steam engine and driv-The "plough" consists of a steam engine and driving gear inside of a strong built car run on two four-wheeled bogies. At the front end there is a large wheel fitted with sharp, cone-shaped scoops and automatic reversible knives. This wheel is driven by a shaft from the engine inside, much the same as a boat's propeller, with a tender attached belind to supply water. When the "plough" is pushed against the snow the wheel cuts it and throws it clear of the railway. This style of a "plough" has been in use for some years, and has encountered some of the most severe snowstorms ever experienced. The last one it cleared was in March, 1893, when the snow was 45 feet deep on the rails, accomplishing in six hours and thirty the rails, accomplishing in six hours and thirty minutes what the officers of the road claimed could not have been accomplished in any other way in less than four or five days. This "plough" was made in the Leslie Brothers Co. shops, Paterson, New Jersey, and is adopted on many different roads in America.

The Fisheries Building.

Mr W. Smith, Denny, reports :-

The Palace of Fisheries is a very picturesque atructure, which contains more than three acres of the most interesting exhibits pertaining to live fish and prepared products of the finny tribe. In the east annex is the aquarium, containing thirty tanks of down as monsters and aquatic faunce. of deep sea monsters and aquatic fauna. Herrings are to be seen swimming about, and salmon-hatching In all Its different stages is also shown. Almost every country in the world sends samples of fishing every country in the world sends samples of fishing boats and the vast variety of appliances used to catch fish, besides pictures of fishing scenes and an infinite number of fish products. Norway is to the froat in fisheries. In the exhibit of that country are models of the boats and the weapons used in assailing the walrus, the scal, and the polar boar. Gloucester is strongly represented, a large model of the harbour showing warehouses and the fish locks. the harbour showing warehouses and the fish docks the harbour showing warenouses and the fish docks withall the usual accessories. There is an interesting model of a fishing scene in Boston Bay. The water on which the boats float is well imitated. Down in the depths the nets may be seen, and on the floor of the bay there are the fragments of wreeks, the debris of a road-stead, and marine plants peculiar to the locality. In the same building are models of whales, sharks, devil fish, mammoth lobsters, sword fish, sturgeou, &c. A novel way of advertising a fish glue may here be observed. Two pieces of belting, glued together, suspend an old rusty cannon taken from a British frigate that had been sunk in the St Lawrence nearly two centuries ago. To add interest and variety to this part of the show there are introduced eel traps, lobster pots, and machines which automatically remove the scales from fish. Great Brittain sends a fine display of hooks and every variety of angling tackle, but in regard to angling it must be admitted that the appliances shown by America for novelty and ingonuity are far ahead of all other competitors. withall the usual accessories. There is an interesting

TEXTILE FABRICS.

Mr Mungo Smith, Dundee, reports: On entering the Machinery Hall, he sure I was looking for looms, and almost by instinct I heard the clicking a good way off. Going forward and looking over the railing, I spoke to one of the men lu charge, who opened the gate and asked me to go in. There were opened the gate and asked me to go in. There were ten looms in operation, two working cloth for men's clothes. I asked the attendant if it was all worsted, and he sald yes. "How much wages could you earn with that yarn." I asked. "I could make nearly \$3 (12s) a day, but we don't have it so good at home," he replied. One of the looms had 2d leaves of a camb and the other 18. Four were working gligham, and the woman in charge of them came from Glasgow. She told me she liked to work in the old country best, though she made bigger wages here—from \$11 to \$12 (£2 4s to £2 3s) a week, holding on four looms. The remainder of the looms were working bright dress stuff. Further along I watched the weaving of silks in beautiful designs, and there were several exhibits in which silk badges, with

Pictures of Columbus.

President or Mrs Cleveland, as souvenirs were made; also figured silk handkerchiefs and other fabries. Sonaum & Uhlinger, of Philadelphia, occupy a largo space in which they weave these and other souvenirs and also weave silk cloth in a design and at the same time put over the groundwork figure another figure which gives the work an effect of hand embroidery. Another interesting exhibit was that of the Star and Crescent Mills, of Philadelphia, by which Turkish towalling is made Philadelphia, by which Turkish towelling is made Invarious sizes, and young women operatives tie the knots in the fringes with surprising rapidity. The Willimante Thread Company occupy a large space with several machines. The thread is received here either in the hank or on bobbins. If in the hank, the thread is wound on bobbins and is re-wound from those bobbins on spools. The spooler is

An Automatic Machine,

An Automatic Machine,
which requires only that the spools be fed into a
trough, and that the thread be fastened on the
spool. The machine automatically takes the spools
one at a time from the trough, and, after the
thread is fastened, winds until the spool is filled,
then catches the thread, drops the spool into a
receptacle, then takes up an empty spool, and proceeds as before. Another machine pastes the labels
on the ends of the spools, requiring no more attention than that of feeding the spools into a trough.
The Lowell Machine Shops, Lowell, Mass., illustrate the processes of weaving cotton cloth, beginning with the bale of cotton and ending with the
finished cloth, marked, stamped, and ready for
market. The baled cotton is opened, and the cotton
run through the several operations, from the picker
through the spinning of the yare, then is transferred to the looms and woven.

The British exhibits looked rather tame beside
the other stalls. Mr M Gregor, Glasgow, showed
olan tartan making.

Are Children states Government initialing, reports Mr Smith, had great attractions, and it was the only place that seemed crowded. The exhibit of the War Department is most interesting. By means of dummy figures the costumos of all the officers and privates of the different grades of the services as the services. olincers and privates of the different grades of the service are shown. There are models of the principal Government forts to be seen, and there are displayed figures of every noted Indian that has given the army touble during the last twenty years. An Arctic scene, in which the Eskimes are shown with the dog-sieds and snow-houses is extended the second of the sec tremely natural, the dogs and figures being mounted the figures, the War Department has a complete display of small arms and field ordnance. Papierdisplay of small aims and field ordnance. Papier-mach horses are hooked up to the gun carriages, and the gunners are in their proper places. The Smithsonian Institution has a wonderful exhibition of taxidermy, and the Post Office Department has to show every stamp issued by the Government. Coins and bank notes of every issue are shown by the Government Mint.

The Women's Building.

Mr Mungo Smith, describing this department, says: — This building, appropriately enough designed by a lady, is one of the finest examples of architecture at the World's Fair. Many of the rooms are exquisitely frescoed, all of the work being done by artists of the gentler sex. In this connection the exhibit of the British women is acknowledged on all hands to put all others in the shade. The British exhibits of art comprise in water-colour drawings by the Queen, two oil paintings by Princess Conties, and one oil painting by Princess Louise, and one oil painting by Princess Rentries. In the Gallery of Honour the world—British women being here again foremost—and an attractive feature is the collection of portraits shown by Miss Hellen Blackourn of women who have achieved distinction in Mr Mungo Smith, describing this department, different channels of the world's advancement. A different channels of the world's advancement. A table made of historic woods, contributed by the women of Pennsylvania, is also very interesting. The main assembly room is particularly worthy of attention and notice, as it is ornamented by panels of carved wood work, contributed by women from every State in the Union. Other interesting exhibits are the model of a co-operative household built of Colorado marbie, also model of ragged school for children whose mothers have to go to work, the children being looked after from eight in the morning to eight at night. the morning to eight at night.

PRINTING AND PRINTING MACHINERY.

Mr Logan, Glasgow, reports: -This department is located in the Palace of Mechanic Arts, and from an artistic and mechanical standpoint is very complete. Two very old printing presses are shown, one of which was made in Boston in 1742. shown, one of which was made in Boston in 1742. The other old press is of similar type, and is almost identical with the old Benjamin Franklin press which I saw in the Smithsonian Institution while in Washington. This press is believed to he 150 years old, and was in use at the time of the Revolution, and was also used during the Rebellion for printing Confederate money. General Leo's for printing Confederate money. General Leo's farewell address to his army was printed on this press. Outside of these two ancient models, the press. Outside of these two anoient models, the other presses exhibited illustrate every variety of press that is in successful operation up to the present time. These include presses for every purpose and of various speeds, from the small press to receive the presses for every purpose and of various speeds, from the small press tower, and six cars can be loaded and unloaded of printing cards or circulars to the

United States Building.

The United States Government Building, reports fr Smith, had great attractions, and it was the print newspapers of eight, tent, twelve, or more pages at the rate of about 48,000 an hour. Many the seaso of dummy figures the costumes of all the filters and privates of the different grades of the filters and privates of the different grades of the Chleago evaning maners print editions each The Chicago evening papers print editions each afternoon in this department. In the eterotyping department no new processes are shown, but com-plete outfits of different type and manufacture of the generally used processes are exhibited. Type-setting machines of four different styles are also shown in this department in operation. clude both the machines that set ordinary type as olded both the machines that set ordinary type as well as those that east the entire line from matrices. The Daily Columbian, the official organ of the Exposition, is printed in this department, and the composition is done on one of these type-setting machines. Printing several colours at the same time is also illustrated by several exhibits of presses for this purpose. presses for this purpose.

Type-Making Illustrated.

The art of type making is illustrated in a manner The art of type-making is illustrated in a manner that makes it one of the most complete exhibits in this building, as the process of type-making is fully shown by exhibiting machines illustrating the development of this art. This interesting exhibit begins with the old hand moulds, such as were used one hundred years ago, each letter or type being cast in a slow and uncertain manner. The next step in advancement is in the refer types. being cast in a slow and uncertain manner. The next step in advancement is in the rotary type-casting machine invented in 1840, which was operated by hand. Thirty years later etem power was applied for this purpose, making a machine that seems remarkable even in these days, 'roi it has been remarkable oven in these days,' roi it was a few that the machine of 1893. that seems remarkable even in these days, 'roit not for the type-perfecting machine of 1893, which is shown alongside the machine of 1870. This latest invention casts type at the rate of 160 to 180 a minute, each type being perfect in every respect and ready for use. It is a machine of marveilous ingenuity. Wooden type, presses, book-binders' machinery, thread and wire stitching machines, cutters, perfecting machines, and all other devices used in printing establishments, are likewise shown. likewise shown.

THE FERRIS WHEEL.

The Ferris Wheel, reports Mr Dunlop, Motherwell, built entirely of steel, is regarded as the greatest triumph of engineering skill at Chicago Exposition. Imagine a monater wheel resembling a huge bicycle wheel revolving between two towers, the wheel boding 250 feet in diameter. Around it suspended by great steel trunnion pins are 36 passenger coaches, each as large as a Pullman car, capable of seating fifty persons. Then with its freight of 2000 people it slowly revolves, and the passengers have an unitty persons. Then with its freight of 2000 people its slowly revolves, and the passengers have an unparalleled view of the Fair grounds, a bird's eye view of Chicago and Lake Michigan for miles. A remarkable piece of work in connection with the erection of the wheel was the placing in position of the placing in position or the great axle, moventy tons in weight, one of the largest pieces of etcel ever forged. It was placed in its position, 150 feet from the ground, without any agailagt.

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truple Presses tt, ten, twelve, or more 48,000 an heur. Many in operation. There is that prints pictures in buildings and grounds, pers print editions each unt. In the stereetyping ses are shown, but comspeare shown, one com-ype and manufacture of speare exhibited. Type-different styles are also n operation. These inthe entire line from

ted in this department, e on one of these type-ig savaral colours at the ad by saveral exhibits of

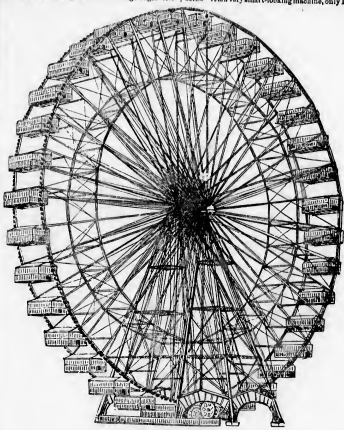
Illustrated.

s illustrated in a manner ost complete exhibita in of type making is fully chines illustrating the This interesting exhibit moulds, such as were go, each letter or type incertain manner. The noertain manner. The is in the rotary type-in 1840, which was years later steam power see, making a machine of in these days, ro it may machine of 1870, the machine of 1870, type at the rate of 160 being perfect in every lt is a machine of martype, presses, bookn type, presses, book-d and wire stitching ing machines, and all ng establishments, are

WHEEL.

Mr Dunlop, Mother regarded as the greatest at Chicago Exposition. embling a huge bicycle we towers, the wheel Around It suspended 'e 36 passenger coaches, car, capable of seating freight of 2000 peopla passengers have an un-grounds, a bird's eye ichigan for miles. A connection with the placing in position of placing in position or great axle, seventy in weight, one of the east pieces of steel forged. It was red in its position, 150 from the ground, nout any accident, total weight of the other is 4300 tens, both sides of the oaded and unloaded f 1000 horse-power

furnish the means of propulsion, the tima for each trip being about 25 minutes. Its total cost was \$100,000 (130,000). The inventor is G. W. Ferris, limits propulsion of a great firm of bridge engineers. It is a very smart-looking machine, only I think



AGRICULTURAL MACHINERY.

Mr Taylor, Raesmill, Arbroath, says:—There is a very large show of agricultural machinery of every kind, and many new inventions that have not as yet been introduced into Britain. The implements are mostly made very light, and generally would not be very well adapted for Socitish farmers. The Carver Header, by Carver Steel Nigg Company, is a novelty, the cutting bar being twelve feet wide. The machine is drawn by four horses. The driver stands upon a raised platform, and works a steering handle. The machine is so constructed that the horses go behind it, much in the same manner as the old Bell Reaper of Sociiand, and practically push the machine in front of them. Messrs Massey, Harris, & Co., Brantford, have a

nooza Plough Company have a very large show of chilled ploughs, which seem to be all the kind used in America. Some good specimens of old American ploughs are shown. Some 200 years old are shown to illustrate the contrast between them and the ploughs of the present day.

Garden Implements

The Yankee is before us in the invention of garden tools, everything being of the most improved type. They have small hand machines for sowing all kinds of garden seeds that seem to work very weil, distributing the seed more equally, and to a more regular depth than could possibly be done by hand.

Machinery Characteristics.

Mr Brown, Gevan, remarks: —In passing through the Machinery Hall of the Exhibition, I could not fail to notice the display from a national stand-point, there being four different countries in compoint, there being four different countries in com-petition—Hittain, France, Germany, and the United States. It is generally conceded that in point of excellence and as regards beauty of finish the United States will easily outstrip all others, while for actual service and durability Britain's dis-play will rank second. In delicate and artistic finish and embellishment France greatly excels, while for rugged strongth and in muny new devices Germany is certainly most worthly represented. Germany la certainly most worthily represented.

THE LEATHER EXHIBIT-THE LARGEST BELT IN THE WORLD.

The leather exhibit holds a prominent place in the Fair. Wax leather, which, it is said, excels all other kinds for durability and serviceable wear, is shown in small quantities by the United States, France, Gormany, Japan, and Mexico. It is claimed that the States is second to none here, and also that the Western tanners, who have better processes of tanning, and pay better wages to their workmen, far excet those in the Eastern States. Belting is forward from only Austral and Japan in addition to the States, and the samples are of single, double, and three and the samples are of single, double, and three ply. All are oak tanned. Although small, the Japanese exhibit is of fairly good quality, but here again the Americans claim an easy first. What is said to be the

Largest Belt in the World

Largest Belt in the World
la seen in the machinery hall. Of three-ply and
waterproof, it is 203 feet long, 84 feet wide, weights
5176½ bbs., and is composed of no fewer than 569
hides. The next largest belt, which is in the
leather and shos trades building, is 144 inches
wide and 200 feet long. Both these come from
New York. No refractory American boy would
care to make a obse acquaintance with either of
these belts. The boys, however, may feel
confident that they will not be brought
into unpleasant contact with them, as the
Americans have not yet produced a man or a
machine capable of wielding such belts sgains tboys.
The Americans again contend for the icalling place The Americans again contend for the leading place in sole leather—of which Pennsylvania, California, and Ohio send some particularly fine examplesand Ohio send some particularly fine examples—where their competitors are again France, Germany, and Japan. Some exceptionally weil-finished, fancy-coloured enamel and shoe leather is shown by the firm of Halsey & Smyth, of Newaik, N.J., and the American Oak Leather Company, of Cincinnati, Ohio, the leather covering of a beautiful pavilion 50 feet by 20 creeted by one of these concerns being so finely done as to lead even expertate believe that they were looking upon real cak. France and Germany are about level in the matter of morocco and donzola leathers, small

grains, and fancy goods, the exhibit of the former country, however, being more extensive. The Yankees frankly admit that the morococ made in Philadelphia and Nawark, N.J., cannot, so far as appearance at anytate goes, at all compare with the French and German stock. France, Germany, Austria, Physics and Japan all compare observed. the French and German stock. France, Germany, Austria, Russia, and Japan all compete closely with America in the

Section for Harness Leather.

Alligator and kangaroo skins are on view in some numbers. The former are principally used for vallses, pecket-books, reticules, and occasionally for shoes. Kangaroo leather is much in evidence for shoes. Kangaroo seather is much in evidence at present, but, except for its novelty, it is said that it has nothing else to recommend it, as a good wax calfekin shoe will, it is claimed by skilled way calfekin shoe will, it is claimed by skilled eurriers, last much longer, and keep its shape better than one made from the skin of a marsupial. One working man was, however, heard to declare stoutly the very opposite in the Fair, his reason for his contention being the strange one that, as a kancontention being the strange one that, as a kan-garoo was a strong animal, and could jump so far, its akin would, of course, make the best and strongest leather. One of the greatest curiosities in the leather exhibit is the hide of an elephant, which, when green, weighed 800 lbs., and tanned which, when green, weighed 800 lbs., and tanned—an operation occupying two years—weighs 500 lbs. It is 20 feet long, 16 feet wids, and 3 inches thick. Several wairus hides, which are used for polishing purposes, are also shown. This industry, more, perhaps than any other, has been revolutionised by inbour-saving machinery, in which the Americans excel. Amongst the machines used for currying is an improved belt or band kulfo-splitter, the kulfa of which is an of which is an

Endless Band of Steel,

which revolves with the edge of the knife close to the side of the rollers through which the loather passes, and is so perfected that it can take off asoveral thin spilts from a hide. The lower roller is made of rings, and each ring is capable of spring-ing, so as to allow the unequal parts of the hide to pass through. By means of hand screws the sulitter can gauge the thickness of the spilt. The which revolves with the edge of the knife close to scouring machine, now in operation in all large shops, also saves a great amount of hard labour. No machine has, however, yet been invented that can take the place of skilled hand work in whitening, which is one of the four particular branches of ing, which is one of the rout parameter transcess our rying. Nevertheless Yanke eingenuity has produced a whitening machine, which is used successfully on heavy solid leather. This machine is armed with oblique knives, and its cylinder revolves at the rate of 2500 revolutions per minute, making a level, smooth surface on the leather. Previous to the whitening process there is that of the states which complete in filling the leather up stuffing, which consists in filling the leather up with oils and tallow in order that it may be made firm, pliable, and heavy, and by the improved methods adopted in this departure, fully 100 per cent. of material can be worked into the leather, whereas by hand it was difficult to work in 50 per On the newer lines hides are tanned in fro a half to one third of the time formerly occupied, but repeatedly during their tour the delegates were informed that the life of American shoes—the term "hoots" is given to a description of what we term Wellingtons—was, unless in cases where \$5 (20s) and \$6 (24s) were paid for a pair, of comparatively short duration.

BOOKS AND BOOKBINDING.

It is a somewhat difficult matter getting round the perta to believe that they were looking upon real each. France and Germany are about level in the eak. France and Germany are about level in the matter of moroeco and dongola leathers, small are the only countries which show machinery for the

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with the comes t press, a rapid-w America machine a new i saws an blank c amples Australl where t has also is admit better c ever bee Mexico, Denmar multi-eo are not striking. exhibitio

Bri are solely whose ca epaoimen the "A levant, il graceful panelled s German Emperor gold on the morocco, & Son, o Paris, ah works, a Grolier st Rome the illuminate while Bol

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the exhibit of the former the extinite of the former graner extensive. The chart the moreoco made in t. N.J., cannot, so far as goes, at all compare with tock. France, Germany, apan all compete closely

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1 of Steel,

ge of the knife close to ough which the leather d that it can take off ide. The lower roller ing is capabla of springual parts of the hide to a of hand serews the cass of the split. The operation in all large mount of hard labour. yet been invented that hand work in whiten-particular branches of nkee ingenuity has prowhich is used success-her. This maching s, and its cylinder reevolutions per minute, ocess there is that of occas there is that or filling the leather up r that it may be made and by the improved parture, fully 100 per riced into the leather, ult to work in 50 per des are tanned in from me formerly occupied, our the delegates were erican shoes-the term ption of what we term cases where \$5 (20s) pair, of comparatively

KBINDING. atter getting round the of the manner in which America and Germany low machinery for the

manufacture of blank books and edition binding, and the exhibit on the whole is disappointing in view of the fact that practically no new principles are seen. The only exceptions in this respect are two paper-ruling machines, one a German, and the other an American invention. Bothers self-feeders, and in each the old-fashboned brass pen is discarded for a brass disc. It is apparent that here at least the Yankee, generally well alread in the matter of higemaity, has been completely beaten by the philogophic German, as the Fatherland machine is in several respects superior to the American. It occupies less than half the floor space of its rivel; it is stronger, better, and more neatly made, and many of the inore important operations are more quickly and more accurately performed. Both machines are also alike in ruling two sides of the paper in one operation, and it is claimed for the German machinu that it can turn out

4000 Sheets Per Hour.

with the attendance of only one person. Chicago comes to the front with paper-onthice machines, and New York shows a good error saing a dilaking press, a clever automatic book tinner, tan't a very rapid-working signature press. Le green and America are well rapresente by wice-steeling machines, the latter country the baving on view a new model of an ingenious n. check, which notin saws and sews on tape or bands, victory either blank catalogue or edition wori. Rocable examples of this work are forward from France, Australia, and Canada, and with one exception, where thorough bad taste is manifested, Chicago has also itself a good display. The French exhibit is admittedly first for pure taste and skill. No better collection of printed books has perhaps ever been seen. It is continued to by America, Mexico, Britain, Germany, France, Italy, Bohemia, Denmark, Norway, and Sweden. The samples of multi-coloured printing on cloth shown by Germany are not only novel and unique, but remarkably with the attendance of only one person. Chicago are not only novel and unique, but remarkably striking. Of fine hand-tooled leather binding, the exhibition is magnificent.

Britain's Examples of Art Binding

ara solely from the hands of Zachnadorf, of London, whose case contains a Tennyson in blue morocco, cholcely finished in Derome style, and a beautiful specimen of renalssance work in dark green crushed levant; but the most striking exhibit is thas "Art of Bookbinding," in crushed brown levant, Illuminated in olive green, with a bold and graceful floral design in gold, and the back panelled with choice toliage. Conspicuous in the German collection is a book belonging to the Emperor William, with his initials and a crown in gold on the side, and bound in brown morocco in Emperor William, with his initials and a crown in gold on the side, and bound in brown morocco in the Harleian style. A jewel casket in white morocco, finished and illuminated by Herm Graf & Son, of Altenburg—another very beautiful exhibit—is valued at \$750 (£150). Léon Gruel, of Paris, shows, amongst somo other magnificent works, a book bound in brown morocco in the Groiler style, and costing \$1100 (£220). From Rome there are some very fine vellom books, illuminated and finished with great taste and skill, while Bohemia contributes good prayer books in illuminated and inhished with great taste and skill, while Bohemia contributes good prayer books in leather and lvory. The books from the Seandinavian countries are striking on account of their beautiful linkid calf work of Gothic design. The Mexican "show" acts as a foil to the others.

VISIT TO PULLMAN CITY.

THE FAMOUS CAR WORKS. HISTORY OF THE FIRM. LIFE IN THE MODEL TOWN. PUBLIC INSTITUTIONS. HOW CARS ARE BUILT. WAGES OF WORKMEN. THE GREAT CORLISS ENGINE. A PALACE ON WHEELS. DESCRIPTION OF CARS. A CANADIAN PACIFIC TRAIN.

(From the Dundee Weekly News of 9th September.)
Mr Logan, Glasgow, thus describes his impressions:—Among the countless industries and enterprises of the United States there are more which attract more universal attention than the Pullman Car Works and the model city built and owned by them, which forms so delightful a whurb owned by them, which forms so delightful a suburb to the city of Chicago. The result of all this



PULLMAN OFFICES, CHICAGO. gigantic work is due to the inventive genius and granto work is due to the inventive genies and power of one man—Mr George Pullman. The idea of constructing a paiace car, or one where more comfort could be had in travel than in the very comfort could be had in travel than in the very crude cars then in use, was that of Mr Pullman. In the apring of 1859 he left his New York home to seek his fortune in the then "Wild West." Chicago even then promised to become the metro-polic of the West, and it was here, with limited capital, he made the first step, which has resulted in such grand achievements by remodelling two passenger coaches into sleeping cars. The public were not prepared for such an innovation, and the initial attempt met with but partial success. He, by persistent efforts, obtained the permission to use an old abandoned shed, in which he built the first regular Pullman parlour and sleeping car, costing the then extraordinary price of 18,000 dollars, and this was the foundation of the great institution which proudly bears his name to-day. In April, 1865, this same coach was used as the funcral car of funeral car of

The Murdered President,

Abraham Lincoln. The principal works of the Company are located on the side of a small lake fourteen miles south of Chicago. Some idea of the magnitude of the Pullman Car Company may be formed when it is learned that they employ in their regular service 2135 cars. They have built and regular service 2135 cars. They have built and placed in service during the past year 150 sleeping, parlour, dining, special, and tourist cars, costing on an average \$13,519.83 each per car. The total number of persons in the employ of the Company in its manufacturing and operating departments is 12,367, and the wages paid during the past year averaged hearly \$500 per each person employed. The business is not confined to the construction of palace, dining, and sleeping cars. They manufacture cars of every description, such as passenger The business is not confined to the construction of palace, dining, and sleeping cars. They manufacture cars of every description, such as passenger coaches, freight cars, attect cars, and motors, and in this last branch of industry alone employ over 400 men. The Company also have large works at Wilmington, Del., and in their plant include the Union Foundry, Union Car Wheel Works, the Pullman Iron and Steel Works, also a brass work, which employs 250 men, and which turns out over one half million dollars worth of manufactured one half million dollars worth of manufactured brass annually. The capacity of the works at Pull-man is three sleeping or palane cars, ten ordinary passenger, and 240 freight cars per week.

Mr George Pullman was horn in the town of Brooton, Chantanqua County, New York, March 3, 1831, and has but passed his threescore years, and in them has confined work fit for an army of workers. He was the third oldest in a family of ten, and at fourteen accepted a humble position in a store of his native village. Three years of this work and be joined his older brother in the cabinetmaking busi-



MR GEORGE M. PULLMAN.

Force of circumstances compelled him at this time to sell his cabinet shop. He then accepted a contract on the Eric Canal to remove from its route a large number of houses. Having accomronte a large numer of nouses. Having accomplished this, and made some money at it, he started for the West with \$6000 in his pockets, when he reached the wind-swept prairies about Chicago. From the time his history has been that of the city of his adoption angree industry and promptly. of his adoption, energy, Industry and prosperity.

The "Weekly News" Delegates

were shown through this great establishment by Mr D. Doty, of Pullman, who explained everything of interest to the members of our party. It is almost superfluous to state that the works at Pullman are provided with an abundance of the best working the working they would be all these man are provided with an abundance of the Dest machinery for working from and wood. In all there are about 900 machines. Of that number, 79 are wood-working machines, including 12 carving machines, and throughout the whole buildings the machines of behavior arms arms are the proper subdividing of labour is very apparent. Ten hours constitute a day's work, Saturdays included, and, as far as possible, piece wages are paid. The following is the average weekly wages in some of the days transfer of the days transfer. the departments:—Car body makers, 1s 4d per hour; cabinet and chairmakers, 1s 7d; upholaterers, lhour; cabinet and chairmakers, 1s 7d; upholsterers, 1s 6d; painters and decorators, 1s 8d; carvers, 1s 8d; carpet sewers (female), 6d. Some men in the above trades make as much as 2s 3d per hour, while others can only carn 9d or 10d. The sanitary and ventilation arrangements throughout the whole of the Pullman buildings are as near perfection as can be. All the works and shops are kept in the neatest possible order. The machines are all fitted with blowers and exhaust-fans for taking away all with blowers and exhaust-fans for taking away all shavings and dust as fast as they accumulate.

Passenger Car Building.

An outline of the manner in which passenger cars are built, ears Mr Logan, cannot but be of interest, as this class of car construction constitutes the most important work done at Pullman. There the most important work done at Pullman. There are 35,000 passenger cars in use on the 175,000 miles of railroad in the United States, and these cars have cost over \$200,000,000 (£40,000,000). An ordinary day coach costs from £1000 to £2000. When an order is received for a given number of When an order is received for a given number of cars it is accompanied by carefully-prepared drawings of every detail, and by specifications which even enumerate the quantity and quality of screws, nails, bolts, castings, trimmings, &c., which are to be used. Those unfamiliar with this class of work would be astonished at the elaborate nature of the drawings, with all dimensions marked on them, so that no mistakes may occur. The specifications that no mistakes may occur. The specifications aim to contain a clear statement of all the materials to be used, their quantity, quality, and sizes; and the manner in which they are to be treated and built is also carefully described; even the paint and varnishes are specified, as well as the number of coats on each, and the length of time each coat is to be given to dry. Thus it will be seen that a car is first

Carefully Thought Out

in the mind of the designer, and all details put upon paper. When an order for cars is placed, bills of the materials required are made in each departor the materials required are made in each department, and patterns for the iron and woodwork are made to guide the foremen in laying out their portions of the work. As speedily as possible departments are furnished with the raw or finished materials called for on their bills of materials with which to make their portions of the car. As an illustration the weather work at the care of the car. illustration, the wood-machine shop gets out the exact number of pieces of wood of every kind and exact number of pieces of wood of every kind and form called for, and the blacksmith shop gets out the forgings required. The bolt department makes the exact number of bolts of the various kinds needed, and the brass foundry fills its order for the necessary trimmings, which trimmings, when specified, are taken in hand by the electro-plating department, and plated nickel, silver, or gold.

The Glass Department onts the glass, etches it, and silvers it when re-quired, and makes and furnishes all the mirrors. When everything is ready the prepared materials are dolivered as needed at the compartments where

as sills and ar the cor over to work a consisti railing, mouldi metal o in hand the sa in an basswoo maple, heating placed i by oil, g and de entire i trimmer upon do ing, dra have all and wh is ready the cons they are a week.

the car

All kit cars, pa are built has a cap finished time. T shops, an of compl long, and To build labour of of machin shop 270 fourths o from £2 once a fo America, composed the count America, Sweden, Holland, Germany, Ireland. England, Canada, Norway, Poland, Italy, ... Denmark, Austria, Wales, ... Switzerland 300 of

Mr Wat driving po large Corl Buckeys N 350 horse-1 ws" Delegates

great establishment by
no explained everything
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and wood. In all there
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including. 12 including 12 carving he whole buildings the apparent. Ten hours apparent. Ten hours turdays included, and, rages are paid. The seekly wages in some of 19 makers, 18 4d per ers, 1874; upholsterers, ators, 18 8d; carvers, 1e), 6d. Some men in 10 10d. The sanitary s throughout the whole o as near perfection as e as near perfection as I shops are kept in the machines are all fitted ns for taking away all hey accumulate.

Building.

r in which passenger an, cannot but be of onstruction constitutes onstruction constitutes the at Pullman. There is use on the 175,000 ted States, and these 000 (£40,000,000). An rom £1000 to £2000. or a given number of offilly wanned at the constitution of the state efully-prepared drawand quality of screws, ags, &c., which are to ith this class of work laborate nature of the s marked on them, so

The specifications ent of all the materials sality, and sizes; and are to be treated and ibed; even the paint well as the number length of time each Thus it will be seen

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rtment

silvers it when re-hes all the mirrors. prepared materials ompartments where

the cars are to be erected. First the bottom, such as sills, floor joists, flooring, and transoms arrive, and are taken in hand by the bottom builders. At the completion of the bottom of the car it is turned over to the boy-builders, who put up the framework and complete the body of the car, their work consisting of applying posts, bracing, filling, beltralling, panelling, carlining, &c. The car is now taken by the roofers, who apply the roof boards, mouldings, &c., and then the timers put on the metal covering. After inspection the car is taken in hand by the outside painters, and is entered at the same time by inside finshers, who put in and finish the inside woodwork, such as manogany, vermillion, oak, cherry, ash, basswood, beech, cedar, birch, cypress, hickory, maple, sycamore, poplar, &c. The piping for heating and lighting is set in before the seats are placed in position. The cars can either be lighted by oil, gas, or electricity. When the inside work is all fitted up—and some of it is beautifully carved and decorated—the inside painters go over the entire interior, and make the car ready for the erimmers, who place the bronze or plated trimmings upon doors, sashblinds, and walls. The upholatering, draperies, seat eoverings, carpete, &c., which have all been previously prepared, are now put in, and when the finishing touches are added the car is ready for delivery to its purchaser. All work in the construction of these cars is sub-divided, and they are turned out with surprising quickness; the capacity of the works is twelve new passenger oars a week.

Freight Car Shops.

Freight Car Shops.

All kinds of cars are built at Pullman—parlour cars, passenger, mail and baggage, freight, and street cars. The building where the freight cars are built is 1350 feet long and 200 feet wide, and last a capacity for turning out fifty cars a day, or a finished ear for every twelve minutes of working time. The raw material goes in at one end of these shops, and comes out at the other end in the form of completed cars. These cars are about 30 feet long, and are covered in like the guards' vans that are attached to the passenger trains in Scotland. To build forty of these cars in a day requires the labour of 500 men and the work of a large amount of machinery. The mill has 130 men, the erecting shop 270, and the paint shops 100. Ten hours constitute a day's work, Saturday included. Three-fourths of the operatives are paid by piece, and earn from £2 Sa to £4 16s per week. Wages are paid once a fortnight. Like all other large works in America, the workers at Pullman are principally composed of foreigners. The following table shows the countries where they were born. All kinds of cars are built at Pullman-parlour

the countr	ies	where	thev	were born.	•		
America.			1796	France,			
Sweden.			1163	Bonemia,	••	••	
Holland.			758	Belgium,	••	••	
Germany,	•		782	Asia,	••	• •	
Ireland,		• •		Design	• •	• •	
England.	•••		402	Russia,	• •	• •	
Canada.	••	• •	865	Hungary,			
Norway.	••	• •	264	Africa, .			
Seatland,	٠.	• •	169	Australia,			
Doddinand,	••	• •	131	Mexico,			
Poland,	٠.		116	East Indies.			
Italy,			99	Finland,			
Denmark,			89	Greece,	.,		
Austria,			66	Spain,			
Wales,			84		••	••	
Queitzonlaud			-				_

erland, ... 28 Total, 300 of those enumerated are women and girls.

Motive Power.

Mr Watson, Dundes, who devoted notice to the driving power, says the steam engines working through the Pullman shops are an follows:—The large Corliss engine, rated at 2500 horse-power; Buckeys No. 1, 700 horse-power; Buckeys No. 2, 330 horse-power; street ear shop engine, 300 horse-visitors are allowed upon it. The frame is shaped

power. The largest engine at the freight car shop is 900 horse-power. There is a vertical Corliss engine in the new repair shop 150 horse-power; upholstering department, 60 horse-power; paint shops, 30 horse-power; five at dry kilns, 115 horse-power; hower; hammer shops, 50 horse-power; awmill, 65 horse-power; hower-power. The new engines at the new power house are one of 150 and two at 270 horse-power each—a total of 5380 horse-power—hosides the brick yards engine of 400 horse-power. The iron and steel works, or rolling mills, have engines acquable of developing 2000 horse-power. There are transfer engines at 156 horse-power. The foundry and car wheel works have engines of 420 horse-power; also some other small ones. The total horse-power of all the steam engines at present is 5000. total horse-power of all the steam engines at present is 9500.

The Great Corliss Engine.

This remarkable mechanism is a simple conden-This remarkable mechanism is a simple condensing engine with the Corliss valve gear and out-off adapted to a vertical engine. It was built in Providence, R. I., by the late Mr George H. Corliss. It was finished in 1876, and required seven months in building, and furnished power for running the machinery at the Contennial Exposition in Philadelphia in 1876. At the close of the Exposition it was taken back to Providence, and was purchased by Mr Geo. M. Pullman in 1880. It required a train of 35 cars to bring it to Pullman. It was set up in



CORLISS ENGINEHOUSE AND WATER TOWER.

its present place during the autumn of 1880 and the winter of 1880 and 1881, and was started for the first time on April 5, 1881, in presence of a great many visitors. Miss Florence Pullman opened the steam valves and started the engine in the midst of great rejoicing, thus starting the Pullman Car Works. The engine has run successfully since that date. The total weight of the engine is 700 tons.

like the capital letter A, and is very strongly braced. The height from the floor to the top of the walking beam is 40 feet. The ladders leading to the upper portion of it constitute strong braces, and are also very ornamental. The cylinders are 40 inches in diameter, affording a 10-feet stroke. The steam pipes are 18 inches in diameter. The cylinders are jacketed with live steam. The ordinary pressure is 32 lbs., and the piston rods are 63 inches in diameter. The walking beams are of the web pattern, 25 feet in length and 9 in width at the centre, and weigh 11 lons sach. The length of the connecting rods are 25 feet 10 inches in the centre and tapering to 6 inches diameter at the ends. The cranks weigh 5 tons each. Diameter of orank shaft, 19 inches; length, 12 feet. The bearings of the orank shaft are 18 linches in diameter and 24 inches long. The diameter of the fly-wheel is 29 feet. It is built in twelve segments, and weighs 55 tons. Steam is supplied to the engine by two steel boilers. They are horizontal, tubular in construction, 18 feet in length, and 6 feet in diameter.

THE TOWN OF PULLMAN.

Mr Bennett, engineer, Newcastle, reports.—Pullman is emphatically a new departure in city building. It has not only bettered labour, but added to it a dignity which it did not before possess. The improved homes and the healthful and convenient shops of Pullman were created in advance of any expressed demand by the workmen for them. . .n can and do exist in cellars and garrets, and do work in sheds and uncomfortable shops and factories, but when they are given such improved homes and surroundings they are able not only to do better for themselves and their families, but better in every way for their employers. On arriving at the railway station of Pullman the first building that presents itself to notice of the visitor is the Arcade. This suilding is the principal market-place of the town. It is 250 feet long and 154 feet wide. The central portion is three storeys high. There are 1,800,009 cubic feet of space in the building. The structure covers nearly an acre. The first floor is occupied by the bank and post office, and by the following kinds of shops:—Dry goods, groceries, boots and shoes, china and glassware, clothing, household furniture, hardware, tobacco and eigars, a newsagent, a restaurant, drugs and medicine, and clock, watch, and jevellery. The

A Large Public Library

with over 8000 volumes, and over 100 of the best journals, magazines, and reviews of America and various countries of Europe. It also contains a theatre, the town offices, three halls used for churches, lodgercoms, office for doctors and dentists, two barber shops, and the rooms of the Young Men's Christian Association. The third storey has handsome lodgercoms used by the Freemasons, Oddfellows, Ancient Order of United Workmen, and other friendly societies. Pullman has its athletic association, which consists of about 150 members, has handsome grounds, and every modern convenience for athletic and aquatic sports. The playgrounds contain about ten acres, and the island five acres. Athletes from all parts of America are said to have competed here for the saudiful medials awarded. The cricket team at Pullman boasts to being the best one west of Hudson River, and holds the championship of the West. They have also a baseball team, which they claim to be one of the best out of the professional nines. Pullman has beceme the centre of athletic sports in the West. Annual regattas are held in the spring and autuum, and athletic games are given which

attract the best amateur athletes of the land. Every facility is afforded at Pullman for rational amusements and recreation.

The Savings Bank

is largely taken advantage of by the workmen, the amount deposited in the bank by 2214 depositors from August, 1892, up to April 10, 1893, was 636,889 dollars, which is equal to 283 dollars for each depositor. In cases where accidents of a scrious nature occur, such as broken limbs or any other accident whereby a man is laid off work, the company pay him his wages. With the exception of seventy dwellinghouses these structures at Pullman are all of brick. The houses are provided with all modern improvements such as gas and water, and ten per cent of them with baths. Nearly all the houses are faced with red pressed brick, and they are all on broad, well paved streets and shaded with trees. The last census of Pullman, taken in August, 1892, shows that there were then 11,702 men, women, and children. The satire number of tenements in 1831, some families using more than one tenement for the accommodation of lodgers, there being on an average 2500 bachelors at the works. Haif of the people are American born, Swedes come next, and Germans third. At the time of taking the United States census in 1880 the town of Pullman was only a matter generally talked about, for workmen had only begun preparations for building, and no one resided there. Workmen's trams and cars run morning and evening from Chi-ago. The place to-day presents a busy scene of industry, employing over '000 persons in its shops and factories, and no less than 849 of these wage-earners own their houses.

The Churches in Pullman.

An inquiry in reference to the church preferences of families in Pullman shows that 75 families lean towards the Bapsist Church, 250 incline in the direction of the Presbyterian, 125 the Methodist Episcopal Church, the Swedish Methodists claim 125, the Him Swedish Lutherans 100 families, and they have a fine church of their own; the Swedish Baptists 50 families, the Holy Rosary Church 375 families. This congregation has one of the finest brick churches in the country. The German Lutheran claim 75 families, and the German Reformed Church 100 families, the Swedish Mission



PRESBYTERIAN CHURCH.

Church familia vided vid

The s and str drains d of cours huilt in the inte the sur sewers. or baser drain p borders interval basins e draing. have bee these dra but rain of vitrific houses,

An ent drainage lald dee drains, a the wate 16 feet b capacity o sewage is through i sewage g plates, wi the groun is a scree meshes o inch in die in the farm creen, an presente o upon thes reservoir s for any fer pumping s

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last census of Pullast census of full-, shows that there and children. The ts is 1831, some tenement for the hore being on an works. Half of the des come next, and of taking the United on of Puliman was about, for workmen or building, and no

ago. The place to-ndustry, employing and factories, and e-earners own their Pullman.

church preferences at 75 families lean 250 incline in the 125 the Methodist h Methodists claim s 100 families, and own; the Swedish Resary Church 375 s one of the finest y. The German and the German he Swedish Mission

trams and cars run

ROH.

Church 125 families, and the German Catholics 50 | this most magnificent train. This train, I was told families. Ten of these denominations are provided with ministers and churches. The Green-stone Church, which is lessed by the Presbytriaus, at the finest structure in the town of Pullman. It United States mai car, which is vestibuled to the stone Church, which is iersed by who Pullman. It is the finest structure in the town of Pullman. It is the finest structure in the Sevientine Rock. This is the finest structure in the town of Pullman. It is built of stone of the Scrpentine Rock. This rock is crystalline, occurring in masses which commonly present tlark green colours. Some authorities have classed it as a marble, from the fact that it is often soulptured. Its fancied resemblance from its mottled appearance to the skin of some serpent gave the rock its popular name.

Drainage System.

The starr, or atmospheric water goes from roofs The starr, or asmospherro water gues from roots and streets through one system of pipes and large drains directly into Lake Calumet. This water, of course, contains no sewage. Brick mains are huit; in alternate streets, running east and wost, the intermediate streets being summits from which as the contains water flows into the main desired. the surface water flows into the main drains or sewers. The fall is sufficient to secure good cellars or basements for all the dwellings of the town, the drain pipes being at least 18 inches below the cellar bottoms. A two-feet oobble-stone gutter drain pipes being at least 18 inohes below the cellar bottoms. A two-feet cobble-stone gutter borders either side of every street, leading, at short interval of about 160 feet, into each basins, these basins connecting either with laterals or main drains. 28 miles of drains and drainage piping have been laid in Pullman. No sewage goes into these drains as they are intended to carry nothing but rain water. These laterals and house drains are of vitrified beiner. and serve for draining over 1800. of vitrified piping, and serve for draining over 1800

Disposal of Sawarage.

An entirely separate system of pipes from the drainage piping is here used. These sewers are laid deep enough to pass under all the eurface drains, and sowage in them from houses and shops goes by gravity to a cistern or a reservoir under the water tower at the works, entering the cistern 16 feet below the surface of the ground. The espacity of this reservoir is 300,000 gallous. The sewage is pumped from here as fast as it is received through 20-inch tron pipes to a sewage farm three miles dittant. At the farm end of this pipe the sewage goes into a receiving tank made of boiler plates, which is set a few feet above the surface of the ground. Through the centre of this tank there is a screen in an oblique position, through the meshes of which substances more than half an inch in diameter cannot pass and get into the piping An entirely separate system of pipes from the sinage piping is here used. These sewers are inch in diameter cannot pass and get into the piping inch in diameter cannot pass and get into the piping in the farm. The sowage water passes through this coreen, and thence into the distributing pipes, a pressure of not more than ten pounds being allowed upon these pipes. The sewage is sent from the reservoir so rapidly that there is not sufficient time for any formentation to take place, and there is not the least perceptible odour from it at the numning station. pumping station

A Palace on Wheels.

Mr Logan, Glasgow, reports:—While visiting the Pallman works, the car of most racte that the delegates were shown through was one owned and used by Madame Patti wallet travelling through the United States. There was nothing very striking about it, only that it contained a plano and a neat little inlaid cabinet. Mr Doty, the gentleman who showed us round, explained that the finest and most elaborate cars that the Pullman Company aver built are shown at the

this most magnificent train. This train, I was told, was expressly built for the Exhibition quite regardless of oost. It consists of a ten-wheeled engine of a very striking appearance. Next the engine is a United States mai ear, which is vestbuled to the tender. This car is 69 feet 6 inches in length, and is fitted up with the most approved mail fixtures. The postal authorities who have visited the ear say it is the hast enuinned nostal car in the world. The The postar authorities who have visited the oar say it is the bast equipped postal car in the world. The next is a first-class day coach 68 set 11 inohes in length. The car is finished in vermillion wood that looks like dark manegany, with a grain resembling rosewood. The oar has 28 Hale and Kilburn double casts which are not the first three coach which are not the first three casts which are not the first three cases which are not three cases which are rosewood. The oar has 28 Hale and Kilburn double seats, which are notable for the easy way they can be turned and the comfortable seat they afford to the traveller. The upholatering of these seats is unusually rich, being an embroidered hairoloth, with a gold-like hue. Each section of seats is divided by an arched crown, which seems to give the ear the appearance of a series of arches that are beautifully carved and richly decorated with floral work.



CORNER OF PULLMAN STATE ROOM.

The Smoking-Room

in this car is a very handso, he apartment. It is upholstered in olive leather, the wall pancies being finished in decorated stamped leather. The ceiling is in the shape of an eilipse, and is decorated to match the upholstering. The windows opening from smoking-room into the passage are draped with heavy sille plush entraine of a very artistic. leavy silk plush curtains of a very artistic design.

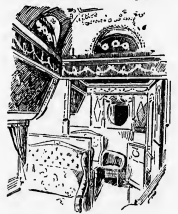
Passing from the body of the car through the smoking-room passage, the gentlemen's tollet-room and lavatory is reached.

They are also fitted up in and lavatory is reached. They are also neced up in the same sumptuous manner. The wash-hand basins and water-coolers are of a pretty design, the metal work being all highly electro-plated. The ladios' rooms at the other end of the car are similarly fitted up. Passing through the vestibule from the day coach, the parlour car Santa Maria is reached. I may nothing very striking about it, only that it contained a piano and a neat little inlaid cabinet. Mr. Doty, the gentleman who showed us round, explained that the finest and most elaborate care that the Pullman Company ever built are shown at the Pullman Company ever built are shown at the Exhibition, at the same time advising us strongly to soe them before leaving Chicago. On visiting the Exhibition next day, I play that the Exhibition mext day, I play the Exhibition will be a simple the Exhibition will be a simple the Exhibition of the Exhibition will be a simple the Exhibition of the Exhibition of

being glazed with the most delicate patterns in stained glass. The upholstering of the revolving scats and sofas is of Persian blue and gold. The design of the chairs is very graceful and delicate, while the carpets are of the finest Winton. Rashing through the passage towards the gentlemen's end of the car is a library well stocked with expensively blue of the car is a library well stocked with expensively the car is the gentlemen's lavatory and toilet room. The floor and wainscoting of this is come are constructed of bandsome tileing. The wash-basin is of Mexicau onyx, and is beautifully shaped. All the car is a drawing-room the other end of the car is a drawing-room the other end of the car is a drawing-room.

Finished in Ivory and Gold

rinisaed in Ivory and Groja of exquisite design and workmanship. The oeiling is coloured in pink, and is beautifully carved and decorated in gold. The upholstering of this room is of silk plush, coloured to harmonise with the walls and ceiling. The room also contains a comfortable sofa and two easy chairs upholstered in delicate silk plush. The window curtains are of Pompeian pink silk, richly flowered in silver, white, and gold. At the end of this room is fitted a circular bevelled miror, and the carving of the frame is simply a work of art, and by far the finest piece of decorative carving seen in the American pleac of decorative carving seen in the American section of the Exhibition. The entire train is lighted by electricity. The electroliers are all gold plated, and are of excellent design and finish.



CORNER OF PULLMAN SLEEPER.

CORNER OF PULLMAN SLEEPER.

I paid special attention to the workmanship of these cars, and I must say that the cabinot work, upholstering, and decoration could scarcely be aurpassed. Everything that wealth, taste, and ingenuity could think on sppears to have been used in the manufacturing of the handsome cars. The above description conveys but a poor idea of what these cars are really like, even with the aid of photographs, as they would fail to give the brilliant colours which have to much to do with successful interior decoration. The designing of the interior decoration of this wonderful train, it may orninal colours which have to muon to do with positions in America una at nome? was answered successful interior decoration. The designing of the interior decoration of this wonderful train, it may be of interest to mention, was done by Mr Frank Johan, a school companion of Messrs D. C. & F. Thomson of this paper, and now a rising young architect in Chicago. Pullman also exhibits a control to the delegates resided when prosecuting their Johann of this paper, and now a rising young architect in Chicago. Pullman also exhibits a number of electric street cars, and a model of the positions in America una at nome? was answered to the positions in America una thome? Was answered to the positions in America una very emphasite manune by the positions in America una very emphasite manune by the positions in America una very emphasite manune by the positions in America una very emphasite manune by the positions in America una very emphasite manune by the positions in America una very emphasite manune

persons can be seated at the tables. The sleeping-car is a model of cemfort, of the type familiar to all travellers, but brought up to date by modern improvements. The finish of the first-class day coach is in quarter-sawed oak, the seats having backs arranged rather for comfort than economy of space. This car is divided into three sections by two arches, which create an impression of spaciousness foreign to cars of the usual pattern. There are two smoking compartments, one at either end of the ear, and the usual toilet conveniences. In the colonists' the usual toilet conveniences. In the colonists' the usual tollet conveniences. In the colonists car, which is called in this country an emigiants' sleeper, many improvements are found. The seats are comfortable, and the beds furnished with good are competence, and one peets turnisace with good bedding. In finish and decoration the car is superior to many first-class day ceaches. All the cars are finished without and within with oil and varnish, no paint being used in any form. This is varies, he paint using used in any torm. Ams is a specimen train, being a duplicate of those now in service on the road. Each of the cats are 14 feet 10 inches high by 10 feet 3\frac{1}{2} inches wide. The sleeper is 78 feet long and weighs 98,000 pounds. Steam from the hoiler heats the train, and the customary bell-cord is replaced with a pneumatio device. Electricity is provided from storage bat-teries charged before the train starts.

THE PROSPECTS OF WORKING MEN IN AMERICA.

AN INTERESTING NARRATIVE.

FREE TRADE AND PROTECTION.

WAGES OF SHOEMAKERS.

COST OF FOOD AND CLOTHING.

RENTS AND TAXES.

REMOVING BUILDINGS.

WOMEN'S TEMPERANCE UNION.

CHICAGO'S LIQUER LAWS.

THE KEELEY CURE FOR INTEMPERANCE,

SCHOOL SYSTEM OF CHICAGO.

(From the Dundee Weekly News of September 16.) The question-Do working men rise to better positions in America than at home? was answered

salling ve first day the stree narcel con very enco "find" v A.lthough carpenter obtained the wages fellowing of 45,000 employme Clark, wi account. placed in carpenter with Mr for his p 1857 he st he was lo great par Leaving (and in tw business. a compan Confedera in three h His colone command took \$20 December teaching o in three w new plan and publi right of w In 1864 h tive build ran a pl Every ye ever built-\$30,000 (£ often paid was that w everything Texas-a quired-ar 22 of these State, he coulding or the val

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Company also ex-man, only not quite are vestibuled, and sh and decoration of hogany, with bronze
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ny form. te of those now in the cars are 14 feet tches wide. The ghs 98,000 pounds. he train, and the with a pneumatic from storage batrts.

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TEMPERANCE.

HICAGO.

of September 16.) en rise to better e? was answered r James Sinclair tel in Chicago in presecuting their nas, who said he ther, left Cong, when hardly sixeks' passage in a



FORT DEARBORN IN 1830.

sailing vessel, he reached New York, and on the first day of his arrival there, when walking along the street in company with a friead, he found a parcel containing \$57 (£11 Sa) in paper money—a very encouraging omen to him, he thought. The "find" was advertised, but the money was unclaimed, and he divided it along with his friend. 2!though so young, he was considered a first-class carpenter, and being also a good draughtsman, he obtained work immediately on his arrival, although the wages then were only \$1½ (5s) a day. In the following March he went west to Chicago, a place of \$50,000 inhabitants at that time. He secured employment with a man named Jonathan Clark, whose foreman started business on his own secount. Shortly afterwards Mr Thomas was placed in charge of the shop, with fully fifty carpenters under him. Working about three years with Mr Clark, he saved some \$1100 (£220), sent for his parents and brothers and sisters, and in 1837 he started business as a stair-builder, at which he was looked upon as an expert. Then came the great panic, and his money went in the "thurst" sailing vessel, he reached New York, and on the he was looked upon as an expert. Then came the great panic, and his money went in the "burst." Leaving Chicago, he travelled to St Louis, Missouri, great panic, and his money went in the "Durst. Leaving Chicago, he travelled to St Louis, Missouri, and in two years he made \$4000 (#800) at his own business. The Civil "ar breaking out, he organised a company of Irishmen, 100 atrong, fought on the Confederate side for sometime, and in one day was in three heavy skirmishes, and was twice wounded. His solonel being killed, he had for some time the command of the regiment. Returning home, he took \$200 (£40), and started for California in December, 1861. There he opened a school for the teaching of stair-building, and made \$1500 (£300) in three weeks. While in California he hit upon a new plan of setting up rails for all kinds of stairs, and published a book on the subject, for the copyright of which he received \$16,000 (£3200) in gold. In 1964 he returned to St Louis, started specularity building on a considerable scale, and also ran a planing mill, and a lumber yard, and made a querter of a million of dollars (£25,000). Every year at that time be built twenty made a quester of a million of dollars (£25,000). Every year at that time he built twenty or thirty dist-class houses—very few cheap ones he ever built—and sold them from \$20,000 (£4000) to seven the result was that when the panio of 1873 came he lost nearly everything he had. From 1875 to 1830 he was in Texas—a State in which jails were very much required—and during that time he built no fewer than 22 of these useful establishments. Not liking the State, he came back to \$t\$ Louis, and recommenced building on his own account, accumulating property

men, he said, could do well in America if they kept away from the salcon, and people should come out when they were young, as they "caught on" more readily to the customs of the country than older persons. The education system was the beat in the world, and was free to all. His own daughter could earn \$60 or \$70 a month at teaching if anything came ever bim, and the same prospect was open to the daughter of every working man. There was always employment for ateady men, and no man required to take off his cap tr. any one. They lived on the very best food that was to be had—meat was cheap—and mechanics and labourers, provided they kept men, he said, could do well in America if they kept and mechanics and labourers, provided they kep-from drink, had carpets on their floors, and many of them had piancs. Soothmen generally did well, but Irishmen were not behind, and many of them but Irishmen were not behind, and many of them had risen to the highest professional and asoial positions. As a striking instance, he mentioned the Brothers Cudahy, who, starting as butchers with a couple of dollars a day twenty years ago, now lived in palaces, and had horses, carriages, yachts, and all the other luxuries of millionalres. In concluding on this subject, Mr Thomas sail—"If I had stayed in the old country I would now have been looking forward to being a hurden on my have been looking forward to being a burden on my family, or spending my last days in the poorhouse, but, thank God! there is nothing of that here."

Free Trade v. Protection.

but, thank God! there is nothing of that here."

Free Trade v. Protection.

On the subject of protection, Mr Thomas holds very pronounced views. The victory of the Demorats, he said, had paralysed trade in Chicago for the time being. A country's prosperity depended upon its manufactures, and the manufacturers of America did not know but that they might be blotted out with foreign good sshould the tariff he reduced or abolished. "If we are to have free trade in this country it will," he said, "ruin us. England is a great country hecause of its manufactures, but it is being gradually ruined to-day by importing free from Germany and other countries what it can itself produce. Take this for an illustration. In our country convict labour is let out to contractors, who pay the State 40 to 45 and 50 cents as day for the work of each convict. These convicts are employed in making hats, clothes, &c., which compete with and keep down the price of free labour. At present this is done only on a comparatively small scale, and it is not generally seen, but let us have Free Trade for two years and the fellows who are now crying for Free Trade would soon have their wages reduced to European level, and would be scarching for all the ropes they could find in order to hang the Congress men. Chicago has been for some years the natural home of the builder, but there is no house-building going on in Chicago at the present time. On en average I employ from forty to fifty carpenters, but at present I have only four, and in a fortnight I shall stop altogether. I anticipate, however, that there will be a clean sweep round, and that the Democrats will be at the bottom of the bag at next poll." It is a singular fact that the delegates heard views similar to those beld by Mr Thomas expressed by scores of skilled trademen in America.

Hard-Headed Scotsmen,

Texas—a State in which jails were very much required—and during that time he built no fewer than 22 of these useful establishments. Not liking the State, he came back to St Louis, and recommenced building on his own account, accumulating property of the value of \$130,000 (£26,000) in four years. After this he returned to his first love—Chicago—after the American Government to follow. They were the value of \$130,000 (£26,000) in four years. After this he returned to his first love—Chicago—after this country is a site opposite the main entrance to the Schilottion, with 100 feet of frontage and a depth accumiled a site opposite the site of the solution of the subject, and the Conductor in particular was Exhibition, with 100 feet of frontage and a depth accumiled a site opposite the subject, and the Conductor in particular was Exhibition, with 100 feet of frontage and a depth accumiled the subject, and the Conductor in particular was Exhibition. Working the subject is the point of the subject of the subject in the who in the land of their birth would have been red-

certain industries were protected against foreign competition, and asked the Americans if they were prepared, for instance, to give bounties to the fearners who had to sell their produce at Free Trade priors, and practically nave a merican continuous to the cost of food and priors, and practically nave a merican continuous to the cost of food and coloning. The rates given were as follows:—Flour farmers who had to sell their produce at free arace priors, and practically pay a sum equivalent to the lariff on everything they bought. He also pointed out that America was a great country with enormous natural resources, that the Americans were not slow in boasting of their ingenious lahoursaving machines, and of the greater amount of work than another time than the they could turn out in a given time than the Britisher, and remarked that if the Americans with Britisher, and remarked that if the American with all these advantages on their side—not to speak of the matter of ocean freight which had to be paid on imported goods—could not hold their own against British working men employed in industries and which to other impositions to other impositions. crippled by royalties and subject to other impositions peculiar to a country with all the burdens of a monarchical form of government, they were a very sorry lot indeed. The contention hit them hard, sorry lot indeed. The contention hit them hard, but they would not be convinced. They stubbornly asserted that, with Protection, the mechanics of America had pie thres times a day, that no European mechanic fared so woil, that if America adopted Free Trade they would have no pie three times a day, and some of them flercely declared that rather than want their pie they would have another civil war. The Southern and other States another civil war. The Southern and other States where unskilled labourers are in the majority are strongly Domocratic, and, judging from the feeling displayed on the subject, it would not be surprising displayed of the subject, it would not be surprising if serious disturbances occurred before the question of ta ist reform is settled by the Government. The delegates found America in a deplorable financial delegates found america in a depictation being closed, condition—works of all descriptions being closed, tens of the descriptions of skilled artisans unemployed, nearly two headred banks with closed doors, railways in the hands of receivers, and trade company in the hands of the degree and trade company in the hands of the saless artest being due. pletely paralysed—this to a large extent being due, of course, to the policy which has hitherto been followed by the Government, as it could not be attributed to Free Trade, seeing that has not yet

House Rents and Taxes in Chicago.

The rents of the houses of working men in The rents of the houses of working men in Chicago, who live almost wholly in flats, vary according to the locality, and also according to their size. In the north they range from \$9 (£1 16s) to \$14 (£2 16s) a month; on the west side, five to seven reoms, \$20 (£4) to \$30 (£6) per month; and on the south side, where ground is still dearer, from \$30 (£6) to \$40 (£8), including taxes in avery case. Property in Illinois is taxed in a peculiar way on the capital value. For instance, a gentieman interviewed on the subject started that he was way on the capital value. For instance, a genti-man interviewed on the subject stated that he was the owner of a farm in Illinois. Its capital value was \$30,000, but the assessment was imposed on only \$6671, and while the total tax in 1879 was \$138.92 (£27 168 4d), it amounted in 1892 to only \$92.8 (£18 88 4d). In the city a property in Wabash Avenue of the current value of \$100,000 was assessed for \$7688, and the taxes on it came to \$533 51. The following is given as a sample of the assessment on a house assessed at \$100 as equalised by the State Board: "State tax, 31 cents; county tax, 77 8-10 cents; city tax, 4,77 2-10 cents; town tax, 13 5-10 cents; bullevard and park tax, 5 cents; park tax, 35 cents; bounded indebtedness west park tax, 35 cents; boulded indebtedness west parks, 50 cents; sentitary district tax, 50 cents; public library tax, 21 1-10 cents; new sinking fund, 15 cents—total, 87 30 6-10c. (£1 98 3d). The water tax, which is also paid by the landlord, is levied separately and fluctuates. If it should not be paid by a certain date no notice is given, and the first intimation that the landlord has on the subject is a multilabed announcement that the property law published announcement that the property has been sold to pay rates,

Prices of Food and Clothing in Chicago.

The delegates were also successful in obtaining reliable information as to the cost of food and elothing. The rates given were as follows:—Flour for bread, \$4,50 (183) per 196 lb. barrel; potatoes (new), 30 cents (1a 3d) per peck of about 14 lba.; sugar (granulated), 6 cents (3d) per lb.; butter (best), in summer, 25 cents (3d) per lb.; butter (best), in summer, 25 cents (3d) per lb.; butter (best), in cents (1a 5d); prime roast beef, 11 cents (5dd); mutton, 123 cents (4d); point, 12 cents (6d); best steak, 15 cents (7dd); ten, 25 cents (1a) to \$3 (8s) per lb.—average, 75 cents (3d) per guart; American cherse, 14 cents (7d) per lb. Lee forms a considerable item of consumptum is summer—everything in Criego at that season Ice forms a considerable item of consumption is summar-everything in Cricage at that season being iced—and the daily supply of this necessary to an average family of a working mon costs b cents (33d). Working men's clothes range in price from \$15 (£3) to \$55 (£5), the highest price being paid for imported woolken goods. Shoes range from \$2 (8s) to \$5 (£1). Cotton goods are nenally cheap. In answer to a question whether the standard of living in America was higher than in Great Britain, the informant said that if a man earned \$4 (18s) a day he usually lived up to it, and it he earned only \$1 (4s) he had just to live down to it.

THE WAGES OF BOOT AND SHOE MAKERS.

The specially revolutionising character of new machinery in the boot and shoe industry has been already referred to. According to Mr Carroll D. Wright, the U.S. Labour Commissioner, the facts collected by the agents of the Bur at at Washington in 1906 showed that can be a superstantial to the control of the superstantial to the superstantial t ton in 1885 showed that one man could do the work ton in 1885 showed that one man could do the work which twenty years before required ten, whilst a Philadelphia firm testified that the introduction of new machinery within the preceding thirty years had displaced six times the amount of band labour required, and had reduced the cest of the product by one-half. Numerous prolonged strikes have occurred through the introduction of new machinery, and in connection with these the commachinery, and in connection with these the machinery, and in connection with these the conmachinery, and in connection with these the contentions generally have been—on behalf of the employers, that though prices had been reduced the improved machinery caused wages to be higher than they had ever been; and on behalf of the men, that the effect of machinery is to displace skilled labour, and consequently to lower the rate of wages. Much friction still exists on the subject. Boot and shos operatives, and more expecially men wages. Much irretain sein extess on an actuation between the boot and shoe operatives, and more especially men in their own homes, work long hours. Wages have been greatly reduced, although Labour organisations have succeeded to some extent in maintaining. tions have succeeded to some extent in maintaining the rates of payment. The system of piece work prevails, and the daily average wage for skilled hands is said to run from \$1.50 (6s) to \$3 (12s), according to the skill and speed of the individual operative. The highest wage paid to non-Unionists is said to be about \$12 (£2 10s) per week.

Railwaymen in Chicago.

Mr Watson, enginedriver, Dundee, writes:—I made a visit to one of the principal railway depots in Chicago—the Grand Central, situated at the corner of Harrison Street and Pifth Avenue. This corner of Harrison Street and Fifth Avenue. This is a very large station, and has splendid accommodation for passengers. At this station there is a signalman's tower. I went and had a look into it, and found it was wrought by the Pneumatic Interlocking Westinghouse Patent, erocted in 1890, fitted up by the Union Switch and Signal Company, Pittsburgh, Pa. In this tower there are fitted 24 signals, 26 switch and signal all. It is not like the cabins in our or v. In the first place, there the cabins in our y. In the first place, there it is wrought with comis not a lever to be seen. It is wrought with com-pressed by electricity. The air is

compressed in pipes points a so easy his finger which shif a day of ei (£12) a mo iunctions (month. to 21 cc., hours day. to 27 cents ali classes and Ohio li rate of from and fireme Surfscemen service. tes bours. goods guard per month. As \$100 (£2 \$12 to \$15 rooms. S work 10 and rate of 21 drivers and hour, run for Sunday

EDUCA Mr Mulr school taug 1816 by a bouse locat



that time th grown, until tion, 317 \$2000 total a population ning in Chicago. sessful in obtaining as follows :- Flour b. barrel; potatoes k of about 14 lbs.; d) per lh.; butter per lb., in winter, eef, 11 cents (5id); 12 cents (6d); best cents (1s) to 32 (8a) milk, 6 cents (3d) t cents (7d) per lb. of consumption in e at that season v of this necessary rking man coats 5 thes range in price highest price being ds. Shoes range n goods are usually vos higher than in aid that if a man lived up to it, and just to live down

SHOE MAKERS.

character of new industry has been to Mr Carroll D. issioner, the facts r .u at Washingcould do the work red ten, whilst a ne introduction of ding thirty years nt of hand labour st of the product aged strikes have luction of new th these the conbehalf of the em-been reduced the to be higher than half of the men, o displace skilled ower the rate of so on the subject. re especially men urs. Wages have Labour organisant in maintaining em of piece work wage for skilled (6s) to \$3 (12s), of the individual

week. cago.

ndce, writes:-I l railway depots situated at the This h Avenue. lendid accommoad a look into it, neumatic Inter-ted in 1890, fitted ignal Company, ere are fitted 24 first place, there ought with com-

to non-Unionists



GRAND CENTRAL DEPOT.

GRAND CENTRAL DEFOT.

compressed by an engine in the station, and travels in pipes to all the connections. To shift points a small valve is shifted, which is so easy that one can shift it with his fingers. This admits the compressed air which shifts the points. The signalmen here work a day of eight hours, and are paid at the rate of \$50 (£12) a month, while signalmen at small randside junctions are paid from \$60 to \$75 (£12 to £15) a month. junctions are paid from \$50 to \$75 (£12 to £15) a month. Shunters are paid at the rate of 25 cents to 27 cents (ls to ls ld) an bour, and work a ten hours day. Porters are paid from \$30 to \$50 (£6 to £10) a month. I had a talk with all classes of men. One driver of the Baltimore and Ohio informed me that drivers are paid at the rate of from 3 cents to 4 cents (ld to ld) per mile, and fremen from 2 to 2\(\frac{1}{2}\) cents (ld to \(\frac{1}{2}\)\) oper mile. Surfacemen, he said, were the worst paid in the Surfacemen, he said, were the worst paid in the service. They averaged \$1.10 (4s 6d) per day of service. They averaged \$1.10 (45 6d) per day of ten bours. Freight conductors, or, as we call them, goods guards are paid from \$70 to \$75 (£14 to £15) per month. Passenger conductors are paid as high as \$100 (£20) per month. A working man pays from \$12 to \$15 (485 to 60s) a month for a house of four rooms. Street transear drivers and conductors work 10 and 12 hours a day, and are paid at the rate of 21 cents (10½d) per hour. Cable grip-car drivers and conductors get 23 cents (11½d) per hour, run on Sunday, and are paid common time for Sunday duty. for Sunday duty.

EDUCATIONAL SYSTEM OF CHICAGO.

Mr Muir, Hill of Beath, reports:-The first school taught in Chicago was opened in the fall of 1816 by a discharged soldier in a room in a log house located near the Fort Dearborn, and since



CHICAGO IN 1833.

the reader some idea of the increase of pupils in one year, it has been found necessary to boild about 12 large schools each year to supply accommodation for the increasing population. Between four and five hundred new teachers are required annually, and at least one-third must be experienced. Education is free, and children must attend the school at the rate of 16 weeks per year until they reach the age of 14 years. This is not be employed at any work until over fourteen years of age. There is no corporal punishment in the schools here, so that if a child gets refractory the parent is sent for and informed of its condoot, and a promise obtained of better conduct for the future; but if he should continue refractory, he is uspended for a time, but must be reinstated again, and if he commit a crime he is sent to the reformatory and educated there for one year, when the parent car remove him again. If an orphan he is kept until he reach the age of 21 years, but the superintendent may arrange to send some of these boys as messengers for the telegraph or printing establishments, and their earnings at this work go to keep up the establishment. The educational system is nearly the same as our own except that system is nearly the same as our own except that

The Kindergarten Method

The Kindergarten Method
of teaching the young is adopted generally throughout. This consists of arranging about a dozen
children of from four to six years of age around a table
at which a female teacher sits. They are provided
with pleces of coloured cut paper which they
arrange into geometrical figures, and which are
pasted on to leaves of a book, and some of those I
saw were very pretty.
Others are provided with
pieces of wood made into blocks of different sizes
and shapes, of which they construct small models
of houses, &c.: In fact, nearly anything is
calculated to instruct and amuse them until they
reach the age of six, when they enter another
grade. Then for those who may have left the
school, and wart to prepare themselves for the
work of husiness life, there are the

Business Colleges,

at which, besides the usual courses of education, there is a course of special instruction given in book-keeping, commercial arithmetic, commercial law, writing, rapid computations, correspondence, wholesale, banking, real eatate, insurance, shipping, shorthand, tyrawriting, spelling, grammar, and office work, and at one of those colleges in Randolph at which I called I saw great numbers of young men and women going through the above course of instruction. There is no special tax for education, but it goes in with the other taxes, which amount in all to \$55.46 for every \$10,000 worth of property, so that it is only proprietors who are taxed directly for education.

The Women's Christian Temperance at which, besides the usual courses of education,

The Women's Christian Temperance Union.

The Conductor reports:—Few, if any, buildings in Chicago surpass la point of nobility of purpose, beauty of design, and splendid appointments the crection in La Salle Street, known as the Women's Temple, in which is the home of the headquarters of crection in La Salle Street, known as the Women's Temple, in which is the home of the headquarters of the Women's Christian Temperance Union, the largest numerically, and the most influential of its kind in the world. Miss F. E. Willard, the president, to whose executive ability much of the success of the Union is due, was in Europe on sick access of the Union is due, was in Europe on sick pleave when the IYcckly Newy' delegates called, but they met Miss Margaret E. Sudduth, the managing editress of the Union Sional, the principal publicathat time the schools have increased as the city has grown, until in 1840 there were 4479 of a population, 317 pupils enrolled, 4 teachers, costing \$2000 total expenditure; in 1892 with 1.438,010 of apopulation there were 157,743 pupils, 3300 teachers, costing \$4,562,840 total expenditure. To give of 75,000 copies weekly. We heard a good deal of

the precocity and smartness of American girls, but the young lady who introduced us to Miss Sudduth stated, although she had a card American | and explanatory pamphlet, that it was an Arctic Expedition, and Miss Sudduth accordingly seemed in doubt for some minutes as to the object of the call. After a hearty laugh, she readily gave an explanation of the work being carried on by the Union, which is world-wide in its character. With its national. State, district, county, and local in doubt for some minutes as to the object of the its national, State, district, county, and local unions, it has in the United States 150,000 memunions, it has in the Content States 100,000 members paying 50 cents (2s ld) a year, which, according to a carefully-formed financial plan, is divided between the national, State, and local unions, and there is, besides, an affiliated membership of 200,000. There are five national paid officers, all females, and some of the States have



THE WOMEN'S TEMPLE.

similar officers. The Union has in all 42 departments under the following general heads:-Legislative, preventive, educational, reformatory, and accial. Through the efforts of the Union the and accial. Through the efforts of the Union the teaching of temperance from a scientific standpoint has been made compulsory in all the public schools in 38 States of the Union, a fine being levied for non-compliance. Homes for sailors have been established at scaports. Special provision has also been made for soldiers and lumbermen, and in the large made for soldiers and lumbermen, and in the large rity prisons, through the agency of matrons, the Union has succeeded in getting the female separated from the male prisoners. An important and useful agency in connection with the Union is the Anchorage used for the protection of atrange girls coming to the city until they find places. These are brought in by what are called station matrons, and about 2000 are accommediatel, annually a great and about 2000 are accommedated annually, a great Union has also under its wing city missions, reading Onion has also under its wing only missions, reading: come, night schools, and day nurseries. In addition to a special intermediate branch for young women designated the "Y's" there is a juvenite Loyal Temperance Legion with an active membership of at least 15,000. The Union publishes separate papers for the "Y's" and the Legion, and least approach of the property of the property

year. This will give some idea of the value of ground in the husiness part of Chicago. The Rev. John M'Neill is at present conducting daily prayar meetings in the Willard Hall.

The Liquor Laws of Illinois.

In the State of Illinois the well-known system of local option prevalls in regard to the liquor trade. The Prolititionists have not yet the majority in the city of Chicago, but it is a singular fact that there are some districts, including that in which there are some districts, including that in which there are not entered in the sale of intoxicating liquor. This is due to the circumstance that the laws in force in these districts before they were included within the city have not been altered. It is not, however, to be understood that there is no drink in the district, as it is stated that those who want it generally soon come to know where it is to be found. Every license in Chicago costs the holder \$1000 (£200) per annum, pay able in querterly instalments in advance, and this money is devoted to city administrative purposes. When it is mentioned that there are about 7000 or 8000 salcons in the city, it will be seen that the Corporation derives. In the State of Illinois the well-known system of poses. When it is mentioned that there are about 7000 or 8000 salons in the city, it will be seen that the Corporation derives a large revenue from this source, Licenses are granted by the Mayor on the recommendation of the Chief of Police or of other citizens, but where a protest is lodged, and it is ascertained to be well saunched the license is withhalf. Pasiles a license from the protection of the control of the contro founded, the license is withheld. Besides, a license will only be granted when it appears that a saloon is required for the convenience of the locality. For instance, no issue will be made if the saloon is to he in the vicinity of a church, or in a high-class re-sidential district where a saloon would be more or less of a nuisance. The saloons are opened at 5 a.m., and are required by law to be closed at midnight, and on Sundays to be open in such a way as not to give offenos to churchgoers—that is, the blinds must be drawn down-but these regulations are not strictly enforced.

The Keeley Cure for Intemperance.

The delegates had been only a very short time in Chicago when they began to hear of the marvellous cures wrought by the Keeley method of treatment for intemperance, and, impressed by its importance, they promptly made inquiries with the view of securing full and trustworthy information on the subject. All interested in the great question of temperance will no doubt be desirous to hear about this wonderful cure and its cousely wonderful results. The will no doubt on desirous to hear about this wonder-ful cure and its equally wonderful results. The cure is the discovery of Dr Leslie E. Keeley, and is the fruit of many years of patient and industrious research and experiment. Dr Keeley grew up with the idea that drunkenness was a discass, and might be cured like other complaints; indeed, this idea was a sort of family inheritance—both his grandfather and his father, physiciana also, having apent many years of their lives in the investigation ageh: many years of their rives in the investigation of the subject, but without discovering a aure remedy. The great discovery by Dr Keeley was made about fifteen years ago, and since then several thousands of men of all classes and conditions have, from being the most abject and miserable slaves of dails have accepted at their families and relations. women designated the "Ye" there is a juvenile Loyal Temperance Legion with an active membership of at least 15,000. The Union publishes separate papers for the "Ye" and the Legion, and a large amount of temperance and other literature. The Templa has a trontage of 190 feet and a depth of 96 feet, while it la 18 atoryes in height, the fleche rising to 262 feet. The building cost \$1,200,000 and although the Union is not the sole owner; the nather controlling influence. The site of a reformatory and a senatorium, associated itself is valued at \$1,000,000 (£200,000), and is with whole are hotela and boardinghouses leased for 200 years at a rental of \$40,000 (£8000) a

has its those who trying th judges, h bankers, r tractors, r Dwight w secret, but comea out after tha f that he ha Although : dull, there tion where abilities ar neoted wit. The treatm injection o what is ter to submit t use the rer injections a



the needle an provided with The former o of every patie the rear of th wrist as he p of the bod pupil, &c., general healt treatment is the whisky fresly lose the appet loathing and dence require time to six we the patients I most of the r those who ha out the treatm merphine, toh ea of the value of hicago. The Rev. ucting dally prayer

Illinois.

ll-known system of Il-known system of a tho liquer trade, at the majority in singular fact that no thick sided during their s no license for the is is due to the ciris is due to the ciris these districts the city have not to the product of the city have not to the product to the product to the city have not to the product to the product to the city have not to the product to the city have not to the city have no r, to be understood rict, as it is stated soon come to know license in Chicago per annum, pay-in advance, and dministrative pur-at there are about ty, it will be seen a large revenue are granted by zens, but where a Besides, a license ears that a saloon f the locality. For f the saloon is to in a high-class re-would be more or ns are opened at o be closed at mid-

t these regulations temperance.

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ly a very short began to hear of by the Keeley emperance, and, they promptly ew of securing on the subject. on of temperance shout this wonder-ful results. The E. Keeley, and is t and industrious eley grew up with s a discase, and inte; indeed, this ritance-both his cians also, having iscovering a sure or Keeley was since then several conditions have, niserable slaves of lies and relations ly eradicated and the future. Dr d at Dwight, a pulation, situated of Chicago, and

orium, associated boardinghouses sement.

has its victims in all classes of society, and those who resort to Dwight for the purpose of trying the cure include physicians, preachers, judges, lawyers, legislators, authors, engineers, bankers, merchants, army and navy officers, outractors, mechanics, &co. Nearly severyone goes to Dwight with the intention of keeping his visit a secret, but in some way or another the secret always comes out, and the strange part of the atory is that after the first week no one wants to hide the fact that he has passed through the hands of Dr Keeley. Although a quiet one the daily life at Dwight is not dull, there being no chance for dulness and stagna. Although a quiet one the daily life at Dwight is not dull, there being no chance for dulness and stagnation where so many men of so varied talents and abilities are assembled together. The rules connected with the establishment are strictly enforced. The treatment adopted consists in the hypodermic injection of bi-chloride of gold, and the taking of what is termed the remedy, every patient having to submit to the injection four times a day, and to use the remedy regularly every two hours. The injections are given in the left arm, and at each operating table there are two physicians, one to use



KEELEY TEMPERANCE CURE.

the needle and the other to see that patients are provided with remedies for minor indispositions. The former observes closely the pupils of the eyes of every patient as he approaches, and regulates the injection accordingly. A third physician stands in the rear of these, who takes each patient by the wist as he passes out to note the temperature of the body, condition of skin, dilation of pupil, &c., and also inquires regarding the general health of the subject. A peculiarity of the treatment is that the patients are allowed to imbine whisky freely after their arrival, but they gradually lose the appetite for it, and usually by the second or the third day they turn away from it with loathing and disgust. The shortest period of residence required is three weeks, and in from this time to six weeks it is claimed that 95 per cent, of the patients leave Dwight permanently ourcel, the

Mr Sinclair, Cambuslang, reports: — Having often heard of how easily the Yankees could remove a building from one street to the other, I thought I would like to see this wonderful under-After making a few linguiries if there was any such thing being done in Chicago I learned that there was a house being removed in 503-505 W. Van Buren Street. So Mr Brown and I set out for Van Buren Street. So Mr Brown and I set out for that locality. Nor were we disappointed when we got there, for sure enough there stood before our view a three-storey building that had been removed from the opposite side of the street, and was now resting upon a new foundation that had been built for it. In the first storey, almost in the centre of the building, there has been luserted what we might call a memorial stone bearing the following inscription:—

THE NORMANDY
Removed from Nos. 116-112 Laflio Street
To this site in June, 1899.
L. P. FRIESTEDT,
Contractor, Chicago, III.

Behind this block stands another that had been removed about fifty yards, but had not yet reached its permanent site, while a little further down the same street there was another on the rollers and the many of the program of the stands of the same and same street there was another on the rollers and almost ready to move. Mr Brown and I had to wait about two hours in order to see this block of brick buildings, three storeys high, move along. Four great jacks were put at each side of the building, and all wrought at the same time until the building began to move on the rollers. Then two horses at the end of the street began to pull the chains that were attached from the building round a windlass that was erected for that purpose, and so

The Building Moved Slowly

but surely along the street. This black that we saw move was not only to come up the street, but was also to turn the corner. In removing these buildings the first thing to be done is to get a hole put in the walls and solid foundations put in for the jacks. In heavy buildings as many as 200 jacks will be used. When the jacks have raised the building fully one foot, cross beams are put through 12 inches aquare of hard wood. On these the building rests, when the jacks are taken to the inside and employed in raising the building to admit of 15 inch square beams running the full length of do building. All along the way the building is to pass founds are laid, and beams on top of founds for rollers to run on. There are a great many block chains underneath the building of that in pulling it along no extra stress is brought to bear upon any one part of the building. From the enormous plant required, the number of hands employed, and the time it takes to move these houses (for we learned that they had been working at them for nearly two months, and to all appearance it will be a month or smooth of the order the state of his had on the state of his had on the same of his had on the same of had on the same for hearty two months, and to all appearance it will be a month or but surely along the street. This black that we time to six weeks it is claimed that 50 per cent. of the patient leave Dwight permanently oured, the most of the remaining 5 per cent being, it is said, those who have here foolish enough not to follow out the treatment. Persons suffering from oplum, morphine, tobacc, and similar habits are also reCHICAGO'S FIRE BRIGADE, BRAVERY OF FIREMEN. THE BOARD OF TRADE.

PUBLIC HEALTH DEPARTMENT.

WATER SUPPLY AND DRAINAGE.

LIBEAGIES OF MICAGO.

(From the Dundee Weekly News of September 23.)

THE FIRE DEPARTMENT OF CHICAGO. Mr E. Bennett, Newcastle, reports: — This department, which so ably distinguished itself at the great fire at the World's Fair on Monday. July

the greather at the voltage of the property of notice. I was an eyewitness of this fire, which broke out by the Costorage plant, and completely destroyed the whose
building and its contents. The fire alarm was given a few minutes before two o'clock, and in less time than it takes me to write it there were engines rushing to the scene of the firs from all points of the Fair grounds. They rushed and had a ladder run up the side of the building, and Marshat Murphy and his men were on the roof in an instant. They apprehended ne trouble in putting out the fire, as a similar one had broken out in the same place about a month ago. But this fire proved itself to be a very different one from that, for it spread with alarming rapidity. Captain Fltzpatrick, with a number of his mea, were very soon on the tower, a distance of 220 feet above the ground, little dreaming of the awful fate that awaited them. Fitzpatrick was atanding on the ledge near the top of the tower with the hose in his hand, and was just in the act of calling something to Marshal Murphy, who was ca the roof below, when a deafening explosion was heard, and one side of the tower was blown out, and flames shot out in every direction. The tower very rapidly became a mass of flames, and the poor fellows huddled themselves close together on the east side, with death of the most horrible kind staring them There had been life-lines fastened to the tower, but now they had caught fire and were burned away. It was a choice then between death by jumping or death by burning, and the poor fel-lows seemed to hose the former. Captain Fitz-patrick was the first to take the awful leap, and as

An Agenising Grean

he sprang into the air

went up from the crowd. Men stood with blanched cheeks and ey s nearly stating from their sockets, while women cried and wrung their hands, and a great number fainted. I shall never hands, and a great number fainted. I shall never forget the awful scene, first one fireman, then another jumping into eternity. As one after the other took the fatal loap, the greans that went up from the horror-atrioken spectators was heartrending. Poor Fitzpatrick, on striking the roof, crushed only half-way through, and there he hung, he was then quite conscious, and cried for lelp, and here a mest daring act of self-sacrifice with with the dark of self-sacrifice with with the dark of self-sacrifice with with the dark of self-sacrifice. nessed. Murphy had no sooner called for volunteers to go and assist him in rescuing tour of the men were on the lade · captain than Er rybody who saw this deed of heroism at , to dder; to ascend to that roof meant cert dea as the flames were roaring underneath it. Heedluss of all danger they ran to where Fitzpatrick lay, and tied danger they ran to where Fitzpatrick lay, and tied a rope round under his arms, and lowered him to live much longer if it gets botter dan dia." One the ground. Cheer after cheer was given as ho was to ascend to that roof meant cert

lowered, and immediately this was followed by shouts to the brave men to save themselves. Murphy and his men then made a

Rush Through the Flames

Rush Through the Flames
to the ladder, and an instant lator they were out of
danger. Scarcely had the ladder been removed
than nearly the whole of that side of the hillidge
fell in, sending flames and sparks high in the sir.
According to report, there have been twenty-seven
lives lost, but I really do not think anyone knows
how many were lost. The fire department of
Chicago is generally acknowledged to be the beat
equipped and the most efficient in the United
States, which means that it is the best equipped
and most efficient in the world. The firemen of states, which means that it is the best equipped and most efficient in the world. The firemen of Chicago are called upon to be prepared for and to meet emergencies which do not rise in any city in Europe, and is said to have been brought to its Europe, and is said to have neen prougut to use present high standard of discipline and efficiency by the two chief marshals, who have had charge of the departments ince the great fire of 1871. The name of these gentlemen are Bunner and Swinle. The former settired from active service about ten years former recifed from active service about ten years ago after reorganising the department upon a basis which has served as a foundation for the growth and character it has since attained. Mr Swinia was Mr Bunner's cibef assistant, and therefore filled his place on his retirement. He was largely instrumental in suggesting and carrying out many of the reforms and improvements that characterised the latter's administration. Since the succession of Mr Swine the department has quadrupled its machinery and its forces. In Mr Bunner's time Chicago was a city covering an area of something less than forty square miles with a population of 500,000. Now the city covers an area of 181 square miles, and has a population of 1,250,000. The

strength of the department at the present time is 1000 Men and Officers.

72 steam engines, 24 chemical engines, over 100 hose carts 30 hook and ladder trucks, one water tower, and three fire boats for river and harbour service. The stations are all worked by electricity, and the moment the alarm is given everything springs into motion, the atable doors fly open, the bridle falls from the borse's head, and they, being trained, bound for-ward into their places. The harness is dropped on them, and by this time every man is in his place, and they are out on the road in eight seconds. some of our party saw an engine going to another fire this week, and they tell me that it was all draped with crape, and the firemen had crape badges on their arms, showing as tributes of re-spect for their fellows who had so nobly sacrificed their lives in an endeavour to save life and property.

THE PUBLIC HEALTH.

Although the city of Chicago occupies a flat aite, Although the city of chicago occupies a nat ane, raised only a few feet above the level of Lake Michigan, it is far from being unhealthy. Tho climate, as a rule, is invigorating, not withstanding that the temperature is usually down to zero in winter, and is sometimes very high in summer. Last winter 16 legrees below zero were recorded, the the legrees below zero were recorded. being the lowest temperature registered in the city for a considerable time, and during the visit of the Weekly News delegates the thermometer on two days stood at 98 in the shade. Gentlemen in their offices were found working without coats or vests, and even the negroes were perspiring heavily when only employed in faming themselves. One negro with

" Warm, i heat, and hospitals, said he had Returning tloned that 1882, when while in 18 mentioned, missioner s always be a hygiene and ing physicia acquaintane has charge, spection of plumbing, & \$35,000(£70 marily with of the eity, to apply to numerous el department (£180) to \$2

WATE The water in the city, is taken fron

and so crude

inhabitante, apring and e quently drev has now been although per bas been gre water was ee miles out fro tunnels, and towers nearly which distri-tunnel capal gallons a day constructed. about 250,000 For fire pur hydrants. \$18,000,000 vorks there of which the are on lied menti th pumping at per day. In of pumps from means is now canal connec

Illinois Rivar

Gulf of Maxie

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The Conduc

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was followed by emselves, Murphy

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area of something ha population of area of 181 square 1,250,000. The

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nemical engines, ook and ladder three fire boats the stations

d the moment the gs into motion, tha rained, bound foran is in his place, in eight seconds. e going to another e that it was all iremen had craps ns tributes of re-

"Warm, isn't it?" The answer was-Warm, isn't it? Ine answer was—""
i'v red-hot." Soveral: I raone succumbed to the heat, and a great many had to be removed to the hospitals. A man who had been 30 years in the oity said he had never experienced such a temperature. Returning to the matter of health, it may be mentioned that the highest death-rate recorded was in Flames er they were out of Ider been removed ide of the huilding ke high in the air. been twenty-seven tioned that the highest death-rate recorded was in hink anyone knows ire department of iged to be the best in the United the best equipped missioner appointed by the Mayor, but he must always be a man credited with some knowledge of hygiene and sanitary matters, not only as a practising physician, but as a man having a good practical sequentrance with saultation. The Commissioner has charge, in addition to other matters, of the inspection of tenement houses and factories, and of The firemen of The firemen of prepared for and to t rise in any city in plumbing, &c., and he is voted from \$3000 (£600) to \$35,000 (£7000) a year for the purpose of dealing sumbeen brought to its marily with any case of emergency in the health of the city, but if a larger sum is required he has to apply to the City Council. The members of the numerous classes of inspectors belonging to these have had charge of of 1871. The names and Swinle. The e about ten years ment upon a basis
on for the growth
sined. Mr Swinie
it, and therefore
the was largely departments receive salaries ranging from \$900 (£180) to \$2500 (£500) a year. WATER SUPPLY AND DRAINAGE. He was largely carrying out many that characterised ace the succession

The waterworks of Chicago, like overything clae in the city, are on a very gigantic scale. The supply is taken from the great inland sca of Lake Michigan, and so crude were the works for some the that the inhabitants, like those of Dundee, as alleged, in the spring and early summer months of this year, fre-quently diven fish from the hydrants. But all this lass now been changed, and the quality of the water, has now been changed, and the quality of the water, although perhaps not exactly so goed as it might be, has been greatly improved. In former years the water was conveyed from inlets at cribs about two miles out from the shore by means of large tubes or tunnels, and then pumped by steam power from towers nearly 200 feet in height into the mains, which distribute it throngout the city: but a new which distribute it througout the city; but a new tunnel capable of furnishing about 100,000,000 gallons a day and running four miles out was lately constructed, and the total daily capacity is now about 250,000,000 gallons, with 1400 miles of piping. For fire purposes there are no fewer than 13,411 hylrants. The system has cost altogether about \$18,000,000 (425,600,000). In addition to these works there are about 40 artesian wells, from some of which the stockyards and other catablishments are rundled. In this connection it may be mentically a state of the stockyards and other catablishments are rundled. In this connection it may be mentically a state of the stockyards and other catablishments are rundled. In this connection it may be mentically a state of the connection of pumps from the Chicago River, which by this means is now made to run from the lake into a canal connecting the above-named river and the Illinois River with the Mississippi, and thence to the Gulf of Mexico. The garbage being destroyed in a furnace which can consume 150 tone per day. The canal is being deepened, and Chicagoans look confidently forward to a time in the near future when large vessels will be able to pass from Lake Michigan down to the Gulf of Mexico. The southern part of Chicago is still, however, drained into the lake. which distribute it througout the city; but a new tunnel capable of furnishing about 100,000,000

THE BOARD OF TRADE.

The Conductor roports :- The grain and provision market of Chicago is located in a large and hand-some grey granite building known as the Board of Trade, and occupying a prominent situation in Jackson Street, at the south and of La Salle Street. The structure, which is only about ten years old, is surmounted by a tower 304 feet high containing the largest clock in the United States, and coats bout

1,800,000 dollars (£360,000). In it very large quantities of grain and produce are disposed of every business day. The trading hall has a magnificent interior, 175 feet by 155 feet, and 80 feet in height, and contains three small circular pix devoted respectively to wheat, sorn, and provisions. These are filled by the dealers, who are practically either auctioneers or purchasers, and when business either auctioneers or purchasers, and when business is in full swing the scone is simply indescribable, reaembling to some extent that in which a large number of hookmakers are pursuing their calling at a race meeting, and a tranger quite fails to understand how the screaming and shouting men in the pits can keep a record of what is passing. There are, of course, "hulls" and "bears" in any number, and when a "brack" takes place in the rates, a scene of the wildest exoftement and apparent confusion occurs. A grain dealer may shout, "I'll sell 5 Sept. at 80 cents," meaning 5000 bushels for September delivery, whereupon if this be under the former price a hundred hands go up, and elther auctioneers or purchasers, and when business

A Hundred Voices Shout

"I'll take it," and the transaction is properly booked all round. One man may sometimes sell and buy back several millions of bushels in a few minutes. The galleries are open to visitors, and when the Weekly News delegates looked down from them, they saw the grain pit crowded with shouting and gesticulating dealers, mostly with straw hats, but several with none at all, and others, on account of the great heat, minus also both coats on account of the great heat, minus also both coats on account of the great heat, minus also both coats and vests. The corn and pork men were conducting thoir business in a quieter fashlon. The hall contains numerous black boards, one showing the weather in the United States on the previous day, and the others giving comparative tables of the receipt of stock and grain, and the latest closing prices in the London, Liverpool, New York, and other markets. A staff of upwar* of 100 telegraph clerks and operators is require, if of the work connected with the market, and all these carry on their work on one side of the hell. The Board has a membership of about 2000. The admission fee is \$10,000 (£2000), but tickets are on account of the great hest, minus also both coats



so nobly sacrificed life and property.

ccupies a flat site, the level of Lake unhealthy. g, notwithstanding down to zero in high in summer. ro were recorded. istered in the city ng the visit of the rmometer on two coats or vests, and heavily when only One negro with all marbles on his My golly! me not dan dis." One nark to anothertransferable and command only from \$2500 (£500) to \$5000 (£1000.) Nothing less than 1000 bushels of grain or 250 barrels of pork changes hands. An authority, writing on the Chicago Board of Trade, says, "It exercises a wider and more potential influence over the welfare of mankind than any other institution of its kind in existence, for it practically regulates the

Traffic in Breadstuffs

the world over. Its transactions are of far more importance to humanity in general than are those of the Exchange of London, the Bourse of Parls, or the Stock Exchange of New York. Notwithstanding the severe criticisms to which the methods of the Board have been subjected from time to time, the commercial honesty and personal integrity of the members are recognised everywhere. On the Board of Trade there is a cole of moral ethics which cannot be violated with impunity. The member who is not known to be commercially honourable, or whose word has once heen hroken, or who has been detected in a disreputable transaction, lowes caste among his follows, and is shunned for all time. Men lose fortunes here because they risk them, not on a game of chance, but on a trial of judgment."

GOVERNMENT OF CHICAGO.

The government of Chicago and its million and a half of inhabitants is vested in a mayor and 68 counsillors or aldermen. The Mayor is elected directly by the people, and sits for two years, which is also the term of office of the aldermen, one of whom retires in each of the thirty-two wards every year. The present Mayor is the Hon. C. H. Harrison, general manager and editor of the Chicago Times, who was elected some months ago by the largest majority ever recorded in Chicago, atthough his candidature was practically opposed by every newspaper in the city except his own. If has started on his fifth term, although he passed some year out of the chair after his fourth. He is undoubtedly a strong and popular man. Democratic in politics, he takes a broad and liberal-minded view on all subjects. The salary attached to the office is \$7000 (£1400) per annum, and about \$15,000 (£3000) is distributed amongst the sidemen, who receive a certain sum pet algerment of the chief of police (\$5000—21000), commissioner of health (\$4000—2500) and the city treasurer, who hold office for two years, are elected by the people. The Mayor has also the patronage in the appointment of the ten Police Curt justices who sit in the eight district Courts, and are point from \$1200 (£2400) to \$5000 (2000) a year. The City Hall and Courthouse, occupying the square bounded by Washington, Clark, Randelph, and La Salle Streets, are very handsome twin structures of four storeys and a hasement, and are connected with each other by means of a rotunda. The building is French Renaissance in style, and the facades are of fine Beddford sandsone, while the massive Corlathian columns of the Peristyle are of polished Males granties.

THE LIBRARIES OF CHICAGO.

Chicago is proud of its libraries, and not without good reason. The principal institution of this kind good reason. The principal institution of this kind good reason. The principal institution of this kind the Public Library, free to all, and at present what are known as the rougher quarters of the city. In ated in the top floor of the City Hall Buildings. From representations made to them they concluded but the foundation of what is to be a massive freproof block, estimated to cost \$3,000,000 (£500,000). The library, which is increasing by about 10,000 and guidance were accordingly taken. Towards this

volumes annually, new contains 200,000 volumes in several languagos, and roading cards were held during the year ending March 31, 1802, by 21,805 males and 21,333 females. In connection with the library there are 24 delivery stations from which 294,880 volumes were issued in the year mentioned. The average annual coat of operating the library table 18,000,000 (£20,000). In addition there is the Newberry Library, which is of a very high-class order and endowed by a bequest ultimately reaching about \$6,000,000 (£1,200,000), by the late Mr Walter L. Newberry. A few days ago, as the result of a legal decision, the trustees of the late Mr John Creur, who left about \$3,000,000 (£600,000), will establish a third library.



COUNTY COURTHOUSE AND CITY HALL

THE DARK SIDE OF CHICAGO.
AMONG CHINESE GAMBLERS.

IN AN OPIUM DEN.

DOWN "THE SHOOT"

"TOUGHEST" PART OF THE CITY.

(From the Dundee Weckly News of September 30.)

The delegates had been impressed by the greatness and the granduce of the Fair and the grounds connected with it; they had traversed the handsome boulevards and admired their beauty; and they had been shot up and down, and stood, in sheer amazement, at the base of the Rookery, the Woman's Temple, and other magnificent office buildings, but they concluded unanimously that in the great and growing metropolis of the West, comparatively young as it was, and notwithstanding the great energy of the citizens, there must be a shady side not visible to the ordinary visitor. An important factor in determining this conclusion was the marvellouely composite character of the population. Men of almost every nation and race on earth have established homes in Chicago, and, as the people in Britain are well aware, it is not always those with the most approved characters who, finding circumstances against them in the old country, set on the resolve to make a new start on the great Western Continent. Deeming that their visit would he incomplete without obtaining an idea of the darker side of Chleago life, the delegates expressed a desire to view for themselves some of what are known as the rougher quarters of the city. From representations made to them they concluded that it would be unwise to carry out their determination even in daylight unaccompanied by an officer of police, and steps to secure such assistance and guidance were accordingly taken. Towards this

end the Colby Mr Maccin Chicago, services to in his office ing his co-op was explaine position and manding in what was de of introducti

"And you replied. He he said, in admitted of "Now, you if he does no to me to-mo a dressing the This, it may typical of the tance extend place in Am Armed with along with A Dunlop, pro Here they M'Claughrey ictter was had visit explaine to accompanial slums. I'll slums. I'll said. "But, take your na carriago back. this remark 1 gates, and ca as they were craven hearts robust figure wonderful w himself out o railway carrie Bridge disaste resolved to pre tary, seeing t 00,000 volumes in cards were held 1, 1892, by 21,895 nnection with the tions from which year mentioned. ting the library la lition there is the a very high-class itimately reaching by the late Mr ago, as the result s of the late Mr 00,000 (£600,000),



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THE CITY.

f September 30.) sed by the greatand the grounds versed the handeir beauty; and on, and stood, in he Rookery, the nagnificent office nanimously that olis of the West, notwithstanding there must be a pary visitor. An ls conclusion was cter of the popution and race on Chicago, and, as characters who hem in the old eming that their ut obtaining an ife, the delegates mselves some of n they concluded out their deter-ompanied by an e such assistance

en. Towards this



ROOKERY BUILDING.

end the Conductor of the Expedition, accompanied by Mr Macdonald, the agent of the Anchor Line in Chicago, who kindly rendered many valuable services to the delegates, called upon a gentleman in his office in the Rookery with the view of obtaining his co-operation in the matter. It was explained to this gentleman, whose position and abilities gave him a commanding influence in Chicago, that what was desired of him was a letter of introduction to Major M Claughrey,

The Chicag of Police

The Chief of Police.

"And you shall have it at once," he replied. Having written the letter, he said, in a tone and manner which repiled. Having written the settler, he said, "But has an and manner which admitted of only one interpretation, "Now, you will take this to him, and if he does not do what you want, come to me to-morrow, and I will give him a dressing that he will never forget." This, it may be here explained, is only typical of the reception and the assistance extended to the delegates in every place in America which they visited. Armed with the lotter, the Condinctor, along with Mr Mungo Smith and Mr Dunlop, proceeded to the City Hall. Here they were directed to Major M'Claughrey's secretary, to whom the letter was handed and the object of the visit explained. "You desire an officer to accompany you in a visit to the slums. I'll easily arrange that," he said. "But," he added, "I had better take your names first, for the purpose said. But, he added, the purpose of identification should you require a carriago back." The suggestiveness of carriago back." The suggestiveness of this remark rather staggered the delegates, and oaused their faces, bronzod as they were by this time, to blanch as little, but they had Scotch and not craven hearts, and looking to the big. robust figure of Mr Smith, and his wonderful walking stick made by himself out of a part of one of the railway carriages wrecked in the Thy Bridge disaster, they took courage and resolved to proceed. The chief's secretary, seeing that they were not to be MR SMITH'S deterred, called and introduced to the party one of the smartest and most experienced officers of the detective staff—Sergeant Belasky. "Come with me," said the sergeant, "and I will show you

"Some of the Toughest Places of Chicago.

Chicago."

Accompanied by the sergeant, we proceeded northwards along State Street for some distance until we reached a locality inhabited principally by Chinese. There was indeed no occasion to mention to us the nationality of the population of this district. John Chinaman, with his flat, yellow, almost expressionless face, his long pigtail of coalblack hair, his feminine-locking garments, and his peculiar shoes was everywhere in evidence. The legend, "Fine laundry," was of frequent occurrence on the walls and windows, and signs with Chinese characters were shundant. Pointing to a man standing amidst a group of natives of the Flowery Land, the sergeant informed us that he was one of the wealthest Chinamen in Chicago, and asked us if we wished to be intre-luced to him. Nothing, we replied, would give us greater pleasure, whereupon the sergeant took us over and went through the civilized ceremony of introduction. The Chinaman cordially shook hands with us, and having given as a warm welcome to Chicago, asked the sergeant in very good English If we had ever seen "Bang-Loo." Having received a negative reply, he said—"Jamie, take them in to

See "Bang Loo."

Thus invited, we passed through what was ostensibly a cigar store—or "segar" as it is often spet in America—and entered a large lance saloon. Here there were several long stables, and round one of these were everal long tables, and round one of these were fully a dozen Chinese all keenly absorbed in playing a game which we did not understand, and of which we could get no intelligible explanation. Before each player was a pile of silver dollars and half-dollars, larger in some cases than in othera, as denoting the wealth or poverty of the owner, or the varying fortunes of the game. Button-shaped pieces with small strips of ribbon of different colours were used by the players, and as of the owner, or the varying fortunes of the same, Button-shaped pieces with small strips of ribbon of different colours were used by the players, and as the game proceeded the croupier, sitting at the head of the table, raked in the round metal discs which appeared to be used as counters. These discs were about the size of a penny and had square holes in the centre. At the end of each game the croupier settled with the gamblers, according, of course, to whether they had won or lost. During the progress of the game the faces of the Chinese clearly exhibited the intense excitement under which they were labouring, and one, on watching them for a few minutes, could easily understand how men might wildly risk their all when selzed by a fit of gambling fever, and then after a fatal turn of Fortune's wheel, with ruin and beggary staring them in the face, bring their own lives to a sudden and tragic end. More Chinamen were lounging around some of the other tables in the asloon apparently waiting for a sufficient number to start a game. Interested, but far from edified by the spectacle which we had witnessed, we turned our backs on the Chinamen and their gambling hell. When in the lobby on our way out the sergeant said—"Look in here," and opening a small door we had

An Opium Den

in full view. The den was of small dimensions, being only a few feet square, and lying on the couch was a Chinaman preparing to indulge in his Lethean opinm smoke. Reposing on his adde with his head resting on a large pillow the Chinaman, without raising his eyes to us kept steadily twist-

ing for some time a small piece of opium over a hurning lamp. At length he placed the opium in the bowl of a pipe, and putting the end of the tube in his mouth, the poor infatuated wretch, with evident actisfaction, took several long inhalations of the smoking dung. "Now," said Belasky, "he will lie there for fifteen or twenty minutes, and he will fancy that he is in Heaven, or that the whole of Chicago is his own." As the Chineman was placing the opium in the pipe he eaught sight of us watching his movements, and the expression of us watching his movements, and the expression of his face was such as will never fade from our recolhis face was such as will never fade from our recon-lection. As the result probably of the vice in which he was indulging, the man was reduced to a mere skeleton, and his eyes, which were sunk far into his head, had the dull glassy, like stare of semi-imbecility. Almost siekened by the sight we hastily retired, leaving the Chinaman undisturbed in the heaven of his own imagination. After pass-ine some distance along the street our guide, directing some distance along the street our guide, directing our attention to a young and vigorous-looking



CHINESE OPIUM SMOKER.

mulatto atanding in a free and easy attitude with his hands behind his hack at the corner of a street, asked us if we fancied who he was. Never having seen the man before we, of course, had not the least idea of his identity or occupation. "Well," said the sergeant, "that is one of our cleverest

Coloured Detectives.

You know we have a large coloured population in Chicago, and some of the negroes are desperate characters. A razor is their favourite weapon. It ensures quick and sure work on the throat, and then, unlike a shooting iron, it never misfires or makes any noise. A narrow bag filled with sand is also used by some, and while a blow on the head at the back of the ear leaves the victim unconscious no mark is caused, and the rufflan escapes in allenee. To cope with these coloured desperades it is necessary that we should have some officers of the same race, and Detective Green standing there is one of the smartest four that we standing there is one of the smartest four that we have got." He then took us over to Mr Green, who after the usual introductions cordially shook handa with us, and said he was very pleased to meet some of the members of the Weekly News Artisan Expedition, of which he had leard. Mr Green inquired as to the cities from which we came, and we spent some minutes pleasantly with him talking about the old country, and in making comtaiking about the old country, and in making com-parisons, nnt always, of course, in favour of the new. On leaving him he said—"Take them down the 'Shoet,' Belasky." "That's where we are bound," replied the sergeant. Going down through Dago Alley, a rather unsavoury thoroughfare, our conductor halted at the "Shoot," and said—" Now you are in

"The Toughest Part of Chicage."

Pointing to some blocks of houses, he mentioned Foliang to some places or nouses, he mentioned that they were entirely occupied by immoral women, thieves, and criminals of the worst class on earth. One respectable-looking house of four storcys he singled out in particular, and stated that it was owned by the woman who resided in it, and who had short forty tile living with her "Places". who had about forty girls living with her. There was little or nothing outwardly to Indicate that we were in such a quarter of vice and crime, but the appearance and conduct of some of the denizena quite iemoved from our minds any doubts which might have existed as to the truth of the statement of the sergeant. Some villainous-looking men, whom we should not desire to maet in the dark, indicated sufficiently the character of the male population, and the life of the women who came out on the street could be easily guessed.



A CHICAGO SLUM.

"You would not," remarked the sergeant, when we had reflected for some minutes on the borrible injurity of the place, "be safe to come here at night. You might be robbed and murdered. Many menhave entered this locality and no one but God knows where they are now. Their friends probably think that they have gone West, but they need never expect to see them again in this world." A closer acquaintance with the "Shoot" and its inhabitant was not, we considered desirable and inhabitants was not, we considered, desirable, and accordingly we took our departure to a quarter of the city occupied entirely by coloured people. Here, at almost every door and window, we saw nothing but dark, ebony faces.

Entering a Saloon,

which, the acreant informed us, belonged to a wealthy negro, we observed seated round several tables, engaged in card-playing, groups of stylishly-dressed negroes. Every negro, if he has money, affects to be a swell, and is particularly fond of diamond jewellery. All were intent on the games in progress, but no dispute arose during our presence, and no combat with shooting irons was witnessed. For this we were not ungrateful. Some percess, father down in the world than their witnessed. For this we were not augment. Some perces, farther down in the world than their fallows, were busy cleaning the boots of the awellish card-players, but even some of these ape the manners of those higher up in the social soale, and it is not uncommon to see a negro shoeblack wearing a gold ring set with diamonds, or what appears to be such. Some other saloons were entered during our tour—the weather that day was "rad-hot," as

the Chicago tell the true something e men in ev saloon we co the latter heada towar of their deb them. Du that our gu every saloor from the ba and wemen, with guilty plied, "Oh, to our ears, We usually hour of the that we have using it as a

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ngrateful. Some orld than their ts of the awellish these ape the social scale, and shoeblack wearor what appears re entered during as "red-hot," as the Chleagoans termed it, and the delegates, to tell the truth, were repeatedly attacked by a thirst which had to be quenched with soda water (or something slee)—and in most of these we witnessed men in every atags of intoxication, from the slightly inebriated to the dead drunk. In one saloon we counted no fewer than half a dozen of the latter class all lying on the floor with their heads towards the hack wall, sleeping off the effects of their debauch, and no one taking any heed of them. During our tour we could not help noting that our guide was thoroughly well known. In every saloon we visited he received a familiar nod from the bar attendant, and on the street the men and wemen, observing thim, seemed to slink away with gailty fear. At enaking this to him, he replied, "Oh, yes; when anything is done and comes to our ears, we know where to look for our 'bairns. We usually get admission to their houses at any hour of the night, but if we are once refused all that we have to do is to bring up a waggon, and, using it as a battering ram, using it as a battering-ram,

Knock in the Door.

We can always manage to keep the criminal class well in hand in Chicago." Other demands now pressing upon us, we thanked the sergeant for his kind attention and services, and, when giving the parting bandshake, he said—"Come back in the evening, and I will slow you Chicago by moonlight, when everything here will be in full swing, with people going to the devil at a thousand miles an lour." We had, however, been able, from what we had seen, to form a good idea of the character of the social and moral sores of the eity, and had no desire social and moral sores of the eity, and had no desire. social and moral sores of the city, and had no desire to probe deeper into its gruesome abscesses.



NEW CRIMINAL COURT.

ITALIAN LODGINGHOUSES. THE BLACK HOLES OF CHICAGO. SLEEPING IN FRUIT CARTS. THE CHICAGO POLICE FORCE. PINKERTON'S DETECTIVES. HOW PAUPERS ARE TREATED.

THE ITALIAN LODGINGHOUSES.

Another aspect of Chicago life was laid bare in a visit paid to the Italian lodginghouses in the company of the Inspectors of the Health Department. These lodginghouses are situated chiefly in the neighbourhood of Ewing and Jefferson Streets.

Stopping at a long, low, ramshackle erection at the corner of Ewing and Jefferson Streets, the officers ascended a few ricketty wooden steps, and entered a room 10 feet by 6 and 7 feet in height. It was dark and foul, and the only other occupants in addition to the the only other occupants in addition to the sleeping men, who literally covered the floor, were beetles and rats. The only opening, except another doorway giving access to a slightly larger room, from which the door was missing, was a small window, tightly closed, looking out on the court in rear. Removing a stable lamp and holding it through the doorway, inspector M'Donald saw before him nine men stretched on a bed of rags on the floor, and poorly covered by dirty-looking quilts. The sleepers, who rubbed their eyes and seemed frightened by the sudden interruption, were partly in their everyparty in underlothing and party in their every-day elothes. The atmosphere was close and stifling. In another small room containing a little stove, and used as a kitchen, more men were found in bed. In these three boxes or rooms, with neither water, sanitary arrangements, nor ventilation. water, sanitary arrangements, nor ventilation, there were upwards of twenty-five men living. What had next to be done was to find the padrone What had next to be done was to find the padrone or landlord and serve a notice on him ordering the premises to be veasted. It was then found that whatever knowledge of English the tenants had was now lost. But cluesly adjoining the lodging-house was a salcon, and to it the inspecting party resorted in their quest for information. After a lot of questions, a spare man with sharp features and a gold chain hanging from a bread-cloth vest, acknowledged that he was the lesses of the lodginghouse visited, whereupon Inspector M'Donald premptly gave him notice that no more than five persons could legally sleep in the house across the street. "Dat's all right," said Padrone Maglietta, smilling, "dere's only two dere now," and he held up two fingers to the Inspector. "Let's see," said Inspector Connell, and he led the way back. The mon were still on the steps. They grinned as

The Padrone Entered

with the Inspector. "Two, ch?" remarked the Inspector. Maglietta threw up both hands when he saw the rooms packed like barrels of herring. He recovered speech instantly, and swore at the occupants in Italian dialect. When the inspecting occupants in Italian dialect. When the inspecting party was half a block away the padrone's voice could still be heard sociding the labourers. Bernard Rosa, whose salous and lodginghouse occupy the frame building at the corner of Canal and Ewing Streets, was fined the other day, and it was not a particularly pleasant greeting that he extended to the Inspectors. He had obeyed the law, however, and the lodgers who formerly occupied the hole in the ground called a cellar had all been sent away. To get to tois cellar, in which thirty or forty men slept, you had to pass through the saloun and down a ladder stairway. At the bottom there is an accumulation of smells impossible to catalogue. A broken window front of a twelve-ineh aperture A broken window front of a twelve-inch aperture facing the side walk was the entrance for air and sunlight. Landlord Rosa pointed to the hole and excla-med, "By jimney, there's plenty air, plenty cutilation." Then he added, "I was fined twelve dollah, and the Judge would not suspend. Why dosn he fine someone else, ch?" He kept on asking this question as long as the Inspector remained, and he looked savage when no satisfactory reply was forthcoming. On a hot night the side walks on Ewing Street are demayly packed with Italian labourers from the lodginghouses. They sit on the A broken window front of a twelve-inch aperture on being Street are densely placed with tenian labourers from the lodginghouses. They sit on the garbage boxes and listen to the music of concertinas. It is curious that a hurdy-gurdy or

mechanical piano are never heard on the streets in the Ewing district.

Two Hundred People in One House.

An Italian tenement house at 125 and 127 Ewing An Italian tenement house at 125 and 127 Ewing Street contains two hundred people. It is a three-storey building with forty-eight separate apartments. There is a light shaft in the centre, but there is no vontilation. The plumbing and sanitation are extremely defective. Michael Buonanus reuts the building for \$85 a month, and he says that he receives \$104 from his tenants. "Michael" can't talk good English, but he has two boys going to the public schools who explained things to the Inspectors. One of the rooms on the ground floor, 13 by 10 feet, had accommodation for a dozen toomers. A family of kittens rested contentedly toomers. A family of kittens rested contentedly under the long bunk. Sewer gas came up from the sink in the corner, and dirty water dripped down from the sink overhead. When the officers went upstairs a swarm of women and children crowded to the landings. Every room held a family and beds fitted up on chairs, tables, and everything elise available. In some rooms two stoves were seen, one for the family and the other for the lodgers, who do their own cooking. While the atmosphere was almost unbearable, the rooms atmosphere was almost unbearable, the rooms showed rude attempts at cleanliness and comfort. In one room the beds had white coverlets and Biblical pictures hung on the walls. Though the Inspectors entered at an unseasonable hour they were received with courtey and shown everywhere. Louis Castlingilecei had a lodginghouse in his cellar at 203 Taylor Street. To reach the place the visitor has to dcuble up and ereep down the stairs. The landlard was confered to elect the The landlord was ordered to close the place, and he has complied with the order. Twenty men slept on the floor.

Lodged in a Basement.

The saloon kept by Michael Dicosola at 107 Ewing Street was crowded with men. A few stood at the bar drinking. These paid 5 cents a glass for beer. The men at the little round tables playing cards got their drinks at half rates. The landlord cards got their drinks at half rates.

The landlord said this was the rule of the house.

At the back of the saloon a cellar lodginghouse exists. Beds for forty men were ranged around the walls. A dozen men were abed when the officers entered. Clothing hung on lines stretched across the room. Insects hung on lines stretched across the room. Insects crawled over the clothing. A cooking stove stood against the wall. Near by was a water fancet and sink connected with the open sewer. The exhalations were simply awful. Some loaves of bread were on the table. The floor was grimy with a thick crust of dirt on the broken boards. "Pretty good place, sh?" said the sleek, well-fed padrone. He was surprised when a notice to vacate was hunded to him by the Inspector. He grumbled, but said he would obey the law.

Slept in Their Fruit Carts.

Slept in Their Fruit Carts.

A fruit shep kept by Greek merchants at 337
Desplaines Street affor some interesting revelations. In the basement below thirty or forty
Italian labourers were found luddled together in
dirt and misery. There was no plumbing to speak
of, and the smells were encyclopædie in character.
The men in the place said they were out of work
and could not afford better accommodation. "It
costs ahout 20 cents a day," said one of them.
"But I don't live here," he aidded proudly; "I
have a room to myself." The fruit store was
jammed with pesnuts in bags, and hundreds of



SLEEPING ON HANDCARTS.

sheet spread on the cart with a pile of rags for a pillow and the bed was made. The half-dressed men rubbed against the bananas as they slept. One of the mer. said his name was "Gentleman George." "I come from Atlens," he remarked in very good English. In the rear of the store is the kitchen. The ceiling is not to be seen everywhere, for double-decked heds cover half of it. Men were asleep in these beds. The sanitary arrangements are horrible. A notice to vacate was served on the proprietor. "Gentleman George" sang, "I Had a Sweetheast," &c, when he saw the notice. Outside, on a garbage box, an Italiau boy was warbling "Home, Sweet Home."

THE CHICAGO POLICE SYSTEM.

THE CHICAGO POLICE SYSTEM.

The natives of Chicsgo claim for their police system, as indeed for everything else, that it is the best in the world. There is certainly no doubt that it has attained a high degree of perfection, and that it has been adopted by several other large cities in the States. The force, of which Major R. W. M'Claughroy is the chief, numbers altogether about 2800 men, and costs annually about \$3,000,000. (£600,000). A large proportion of the force is Irishmen, and several of the natives of the Engerald Isla have risen to the higher positions. But almost Isle have risen to the higher positions, but almost every nation except China is represented, there being even some negroes on the strength of the establishment. The men, more especially in the city, are usually stationed at street corners, but there are also patrols who report themselves at intervals to their stations by means of the tele-phones fixed in boxes at convenient corners. From these boxes also officers can at once communicate with the stations when they have a prisoner in eastody or when anything serious happens, and in a remarkably short time the patrol waggon, with manacles or ambulance appliances and four or eight officers if necessary, is on the spot. About 80,000 to 90,000 persons are apprehended every year in Chicago, and it will be understood how important it is that officers should not be off their boat. The police have always

Their Baton in Hand

In addition to the patrol system when on duty. there is a Bureau of Identification, which is a valuable adjunct to the Detective Department, and in connection with which there are portraits of more The men in the place said they were out of work in connection with which there are portraits of more and could not afford better accommodation. "It that 12,000 eriminals. A policeman must be 6 feet costs about 20 cents a day," said one of them. S inches in height, and weigh about 145 lbs., and "But I don't live here," he added proudly; "I be lave a room to myself." The fruit store was jammed with peanuts in bags, and hundreds of bunches of bananas hung from hooks on the wallsand ceiling. A row of push-carts or barrows, which fruit pedlars use on the efrect. were ranged along the slope. Instead of bananas or pears the push-carts \$100 (£20); insteads, \$100 (£20); insteads, \$100 (£20); inspectors, \$250 (£50); and substitutes

receive \$28. first class a There are prisoners an annum. as after bei retire and o one-half of the time of

PINI Mr Logan National Det Pinkerton, a 1 served his a after coming t trade, one di managed to p surrounded by either killed o reward for 1 from the Gov divided into although both ment. The whatever to watchmen. T 1850 by the la present manag to furnish wat warehouses, & Allan I'inkerto Secret Service. has been cont managers. The ship, consisting York, and Wil principal office There are also

branches are i have been in th

ile of rags for a The half-dressed as they slept. as "Gentleman he remarked in the store is the een everywhere, f of it. Men nitary arrange-George " sang, en he saw the , an Italiao boy

YSTEM.

for their police se, that it is the y no doubt that ection, and that or large cities in h Major R. W. altogether about ont \$3,000,000 of the force is of the Ernerald ons, but almost reaented, there strength of the specially in the eet corners, but themselves at corners. From ce communicate e a prisoner in ippens, and in a waggon, with nd four or eight About 80,000 d every year in

how important icir beat. nd

e patrol system on, which is a ortraits of more must be 5 feet t 145 lbs., and n excess of the en five years in alifications may slaries paid are \$60 per month a 8d); sergeauts, ; eaptains, \$180 ind substitutes receive \$28. A second-class man may rise to the street class after only nine months' merit service. Intendent in Chicago, stated that they have been there are also 25 matrons for attending female prisoners and children, and these are paid \$130 per annum. The pension system is in full operation, engage of the total number of strikes during that as after being twenty years in the force a man can retire and obtain an annual allowance for life of the reliable to the strikes during that period in the United States. This agency is independent of Government control, and there are the strikes during that period in the United States. one-half of the salary of which he was in receipt at the time of his retirement.



CHICAGO POLICEMAN.

PINKERTON'S DETECTIVES. PINKERTON'S DETECTIVES.

Mr Logan, Glasgow, repurts: — Pinkerton's
National Detective Agency was founded by Allan
Pinkerton, a native of Glasgow, Scotland, where he
served his apprenticeship as a cooper. Shortly
after coming to America, and still working at his
trade, one day, while selection wood in a thick
forest, he discovered a gang of highwaymen. He
managed to get away without being seen, and informed some Government officials. The place was
surrounded by soldiers, when the whole party was
surrounded by soldiers, when the whole party was formed some Government officials. The place was surrounded by soldiers, when the whole party was either killed or taken prisoners. Pinketron, as a reward for his cleverness got a handsome aum from the Government. The present business is divided into two separate and distinct branches, although both are under the asame management. The Detective Bureau has nothing whatever to do with the employment of watchmen. The detective business was founded in 1850 by the late Allan Pinkerton, the father of the present managers, and shortly afterwards he began to furnish watchmen for banks, private residences, archives, &c. The reputation of the agency grew and the business developed. During the war Allan Pinkerton acted as chief of the United States Secret Service. Since his death in 1884 the agency Allan Pinkerton acted as chief of the United States Secret Service. Since his death in 1884 the agency has been centinued by his two sons, the present managers. The organisation is a simple copartnership, consisting of Robert A. Pinkerton, of New York, and William A. Pinkerton, of Chicago. The principal offices are at New York and Chicago. The principal offices are at New York and Chicago. The branches are in charge of superintendents, who kave been in their employment for from fifteen to

several States in the Union that prohibit their employment.

RELIEF OF POOR.

Mr R. A. Muir, Hill of Beath, as the result of inquiries made by him at the County Agent's Office in Chiesco, reports:—When the poor make application to the agent for outdoor relief he hears what they have to say regarding their state. Then he or some of his assistants visit them, and see for them-selves whether their statements are true, and if it is considered that they require relief; and if their family is not more than three he gives them, what family is not more than three he gives them, what RELIEF OF POOR. is considered that they require relief; and if their family is not more than three he gives them whish he terms a single ration. This in aurmer consists of I bar scap, 5 lbs. of peas or oatmeal, 3 lbs. of rice, 5 lb. of tea, 5 lb. of coffee, 24 lbs. of flour; and in the winter 5 lbs. of meat and ½ ton of coal. This they may receive once a month. Then, when the family consists of more than three he gives then a double ration thus:—2 bars scap, 10 lbs. of coffee, 4 lbs. of flour; and in winter, 10 lbs. of meat, 5 lbs. of coffee, 5 lbs. of coffee, 5 lbs. of coal. Some make application to be entered into the Poorhouse or Hospital, hut before this can be granted they must attend at the agent's office be granted they must attend at the agent's office and be examined by a medical practitioner, who calls there every day atten o'clock to examine applicalls there every day at ten o'clock to examine appli-cants, and if he considers their case requires the Hospital, Poorhouse, or free nectical treatment in their own home, he advises the agent accordingly. The law of the States in regard to the poor is that they must be resident one year in the State before they can claim relief, but this is not enforced, as none are ever turned away on these grounds. In December of 1892, when the weather was very severe, 2158 families obtained outdoor relief. 364 made application for the poorhouse, but only 273 were sent. In the same month \$80,000 were sent were sent. In the same month \$80,000 were spent in supplies for the poor, and \$22,500 spent in salaries—this in a city of over 1,500,000 inhabitants. The agent gets in a supply of all the provisions necessary to supply the wants of the poor, and a stranger to the city entering the office would take it for a great's shop. it for a grocer's shop.

THE CITY OF PALACES. AN ARTISTIC CREATION. SCULPTURE AND ARCHITECTURE AT THE WORLD'S FAIR. THE COLUMBIAN FOUNTAIN. CHICAGO CHAMBER OF COMMERCE. THE MASONIC TEMPLE. THE AUDITORIUM BUILDING. FIREPROOF CONSTRUCTION.

effect of this city of palaces, and must say it completely surpassed my fondest expectations. The "White City" is the title I have often heard "White City" is the title I have often heard bestowed upon the groups of buildings known as the "Columbian World's Fair," and a beautiful oity it is, in spite of its rapid growth, a city of palaces, artistio and beautiful. The growth of this city has really been marvellous. One can hardly realise that in two years a dreary, marshy waste has been converted into a splendid park full of buildings, the grandeur of which must be seen to be appreciated. The most casual observer, as he enters the gates, is imprassed by the artistic taste and architectural skill which have produced the imposing collection of buildings which greet the eye. Not only is each building a thing of beauty imposing collection or buildings which greet the eye. Not only is each building a thing of beauty in itself, but, in addition, the various structures have been so grouped as to give to all a most pleasing appearance. Great praise must be given to the landscape gardening of the Exhibition grounds. The conversion of the rude tract of marchy land into a apleadid system of terraces and gardens below at discourance at the standous control of the rude. and gardens, lakes and driveways, was a tremendous undertaking. The grounds are beautifully laid out with fountains, statuary, trees, and flower beds, which excited the admiration of usail. The Exhibition is situated in Jackson Park, about seven miles from the business portion of the city, and has an area of 633 acres, presenting a mile and a half of frontage on Lake Michigan. The largest and most conspicuous building in the grounds is the Manu-factures and Liberal Arts Building. It measures 1687 by 787 feet; height of roof over central hall 1887 by 187 reet; height of root over central mis building is the largest in the world, and is the largest under one roof ever creekel. It cost \$1,700,600. This mammoth building contains every kind of manufactured stride, from the richest and most elegant furniture to the finest cambrie needle; also woven goods of cotton, linen, wool, and mix-tures; jewellery and watches; carvings in marble, wood, ivory, and various other materials; furniture of all descriptions, &c. Nearly every nation in the world is represented in this was building. France makes by far the finest display of any country. Her show is the most comprehensive, and certainly the most artistic. She easily distances all competitors in the race for public appreciation.

Administration Building. By popular verdict this building is pronounced the gem and crown of the Exhibition palaces. The general design is French renaissance. It covers an area of 262 square feet, and consists of four pavilions 84 square feet, and consists of four angles of the square, and connected by a great central dome 120 feet in diameter, and 277 feet in height. The four great entrances, one on each side of the building, are 37 feet wide and 50 feet high, deeply reneased and covered by considerations. deeply recessed, and covered by semi-circular arched vaults, richly carved. The interior features of this great building even exceed in beauty and splendour those of the exterior. Between every wo of the grand entrances is a large hall or two of the grand entrances is a large hall or loggia 30 feet square giving scoses to the balconies above. The interior of the dome is enriched with deep pauallings, richly moulded, and with sculpture in low relief and immense paintings representing patriotism, tradition, liberty, joy, commerce, art, industry, and abundance, all of heroic proportions. The architect of this building was Richard Hunt, of New York, regularly of the waits Planting. of New York, president of the American Institute of Architects. This beautiful monument of architecture with its gilded domes is protusely adorned on the outside with twenty-six groups of allegorical statuary of exceptional merit, and coat \$555,000.

Machinery Building.

The Machinery Hall has been pronounced by

many second only to the Administration Building in the magnificence of its appearance, and is in many respects the most beautiful of all the buildings, with its pleasing combination of classic and Moorish architecture. This huilding measures \$46 by 492 feet, and cost about \$1,200,000. It is spanned by three archee, and the interior presents the appearance of a large railway station. Here the machinist, and indeed anyone interested in manufactures, can find enough for weeks of study manufactures, can find enough for weeks of study and observation. Here are steam, water, air, and gas ongines and boilers, water wheels, shafting, belting, pulleys, cables, and machinery for transmission of power by compressed air, toe machines, machinery for working in metals, for making silk, cotton, would not all manufactures. cotton, woolin or linen goods, paper, tapestry, &c.; woodworking machinery of every description, printing presses, type-setting machines, likegraphing and all kinds of colour-printing, photo processes, and other methods of illustrating; machinery for making watches, jewellery, buttons, needles, laundry work, grinding oereals, refining sugar, and evaporating milk. These are but a few of the kinds of machinery that are to be seen, but indicate the variety and extent of the contents of this immense whilting. immense building.

Art Palace.

The Art Palace is, to my mind, the most beautiful building in the grounds. It is Grecian Ionio in design, and a most refined type of architecture. Its shape is oblong, and is 500 feet long and 320 feet broad. The dome is 125 feet high, and is surmounted by a colossal statue of Winged Victory, The main building is entered by four great portals, richly ornamented with architectural sculpture, and approached by broad flights of stairs. The frieze of the exterior walls and the pediments of the princi-pal entrances are ornamented with soulptures and Art. The building has the most beautiful situation in the grounds. It is separated from the lake by



STATUE OF THE REPUBLIO.

beautiful terraces, ornamented with balustrades, with ... immense flight of steps that lead to the water's edge. The interior of this fine building contains the masterpieces of the world's greatest painters, sculptors, etchers, carvers, and other artists. The cost of this building was \$670,000. artists.

Exhibition written and a fair idea seen in this

The stat tinguished execution, ing with th which they tion at the colossal dr

stands over its size I hav the head wit From ti feet, the hes ference, the are thirty for Columbian 1 sculpture th merits much design and v nies, an artis the principal illumination. to have obtain



GROUI

are some sple the Administ "Glorification work. It is posed to poin are sitting on istration Building earance, and is in ion of classic and ding measures 846 \$1,200,000. It is e interior presenta y station. Here one interested in or weeks of study m, water, air, and wheels, shafting, chinery for transair, see machines, s, for making silk, paper, tapestry, every description, chines, lithographnting, photo pro-rating; machinery buttons, needles, efining sugar, and

the most beautis Grecian Ionie in a of architecture. feet long and 320 feet high, and is of Winged Victory. four great portals, ural sculpture, and irs. The frieze of ents of the princith soulptures and nasters of ancient beautiful aituation from the lake by

be seen, but indie contents of this There are close on fifty buildings throughout the Exhibition grounds, of which a great deal could be written and said of them from an artistic point of view. The four I hav chosen will give the reador a fair idea of the beautiful buildings that are to be seen in this "Dream City" by the lake.

Decorative Sculpture.

The statuary throughout the grounds is all distingulabed by a certain bigness and freedom of execution, which are no doubt very much in keeping with the national feeling and the purpose for which they were designed. In a prominent position at the water entrance to the Exhibition is a colossal draped figure of "The Republic," which



HRAD OF STATUR.

stands over sixty feet high. To convey an idea of its size I have given a reproduction of the model of the head with one of the sculptures standing beside it. From the chin to the top of the head is fifteen feet, the head itself is twonty-four feet in circumferance, the nose is sixty inches long and the terms. feet, the feet itself is twonty-four test in orroun-ference, the nose is sixty inches long, and the arms are thirty feet from shoulder to finger tips. A hand of electric light encircles the brow. The Columbian Fountain is by far the fluest group of soulpture that adorns the Exhibition grounds, and merits much more than a navging outies. It is the sculpture that adorns the Exhibition grounds, and merits much more than a passing notice. It is the design and workmanship of Mr Frederick M'Monnies, an artist of Scottish descent. This fountain is the principal object of interest on the evenings of illumination, and the artist may be considered to have obtained through it enduring fame. There



GROUP ON AGRICULTURAL BUILDING.

are some splendid examples of the modeller's art in the Administration Building. A group called the "Glorification of Discovery" is a beautiful piece of the Administration Building. A group called the "Glorifection of Discovery" is a beautiful piece of Chamber of Commerce Building was first erected it was but sight across high, and was known as the figure stands on a globe of the world, and is supposed to point to the land. The other two figures are sitting on the prow ready to spring from the in consequence of which it was decided to build

galley and claim the new territory. This, and a group called the "Spirit of Fire Controlled," form good illustrations of the quality of the work exhibited, which meets the purpose for which it was intended. The Agricultural Building is decorated with an immense amount of statuary and the statuary is designed to illustrate the agricultural industry. Similar designs are grouped at the grand entrances in the most elaborate manner. To one group I would call special actionation, of which the above is a reproduction. It is a figure representing "Agriculture" standing between a yoke of powerfully horned oxen aweeping to the right and left.



"TRIUMPH OF COLUMBUS."

Women's Building.

In the Women's Building there are some splendid statuary and ornamentation. The long classic-leoking front with its pillars and arches is surmounted by a riohly-modelled pediment. There are eight winged groups of female figures—two at each corner of the building—typifying the virtues and graces that are supposed to belong to the fair sex. The design of this beautiful building is the work of a claver woman architect. Miss Hayden, of and graces that are supposed to belong to the rair sex. The design of this beautiful building is the work of a elever woman architect, Miss Hayden, of Boston, while the sculptor was Miss Ridenut, of San Francisco. The Exhibition may be a financial failure, or it may not, but there is one thing certain that as an artistic creation it is a decided success, and I believe the most magnificent group of buildings to be seen in the world at the present time. Unlike any city which ever existed in substance, this one has been built all at once, by one impulse, at one period, and at one stage of knowledge and arts, by men almost equally prominent and equally developed in power. No gradual growth of idea is to be traced. The whole thing seems to have sprung into being fully conceived and perfectly planned without progressive experience. This "Dream City" is foredoomed to vanish in a few months, when its purpose has been fulfilled, when these imposing temples will come one by one to the trannal and thair valuable contents in accutance. months, when its purpose has been fulfilled, when these imposing temples will come one by one to the ground, and their valuable contents be scattered all over the country. Chicago is sure to come in for the lion's share of everything. Its art galleries, public libraries, university, and every great building belonging to the city, is sure to be enriched with paintings, sculpture, and other works of art, and in this way Chicago will benefit far beyond any mere commercial advantage by laying possession of mere commercial advantage by laying possession of mere commercial advantage by having possession of the exhibition.

Chamber of Commerce, Chicago.

UBLIO.

that lead to the this fine building world's greatest rvers, and other ng was \$670,000.

with balustrades,

their present commodious Exchange on Jackson After some time the old Beard of Trade Buildings fell into the hands of Messrs Hannah, Lay, & Company. From an architectural point it was an ornament to the city, but was far from a paying in vestment. Yet, situated on a valuable site, it was capable of earning a profit for its owners, and so, to meet the requirements on it that had been unforeseen by the original builders, they decided to raise it to the enormous height of thirteen floors. From the primitive log cabin to the grand structures that adorn Chicago has been, so to speak, but a step. During the last half-contury all classes of architecture have been represented. At the present time the absence of classic architecture espect, by in commercial structures, is notice



CHAMBER OF COMMERCE.

able. Modern necessities require modern architecture. The Chamber of Commerce Building is strictly modern, no attempt having been made to follow any particular class of architecture. The entrances might be termed Corinthian, and the building itself described in a similar manner to a column. Thus the lower portion or ironwork would represent the pedertal or base, the terra-cotta of the upper floors the frieze, and then the elaborate cornice surmounting it. The exterior presents a massive, and, at the same time, an artistic effect. Inside the arrangement of the artistic effect. Inside the arrangement of the building, the grand galleries, and beautiful designs, all respond to the one word—originality. Beyond doubt Chicago surpasses all other American cities, and has been for several years the pioneer in the erection of lofty buildings. The old building was put upon serews where it remained for two months. The entire foundation was taken out and a new one substituted, which now stands 13 feet below the side walk. The cost of reconstruction below the side walk. The cost of reconstruction was fully \$1,000,000, and the time spent upon the work was two years.

The Masonic Temple.

The majestic and artistic pile of stone, terra-cotta, marble, and steel, that stands at the corner of State and Randolph Streets in Chicago will be eloquent in description of a wonderful human energy and enterprise for many generations. The highest business building in the world, built by an engines, 21: number of elevators, 16; number of ancient and honourable fraternity, comprehensive hydraulic lifts for moving stage platforms, 25. In design, and impressive in appearance, it will The permanent scating capacity for conventions,

prove an object of interest to all who admire the magnificent architectural achievements of our century, and to those who feel a pride in the power century, and to choose and the pathense of human intellect and the pathense of human perseverance. It cannot be expected, however, that the toil and sacrifice of the promoters of such a colossal enterprise will be appreciated and considered by the multitudes who, in the years to come, will gaze on this artistic monument to man's come, wit gaze out his artested modulent to man conception and execution. The world relishes the luselous fruit of the vine with little or no thought of the hand that planted the vine, so we sometimes look with wonder and admiration upon these bulldings without ever thinking on the lives that were worn out upon these stupendous erections. The exterior walls of this building have the very appearance of simplicity, but in this particular they will stand as a perpetual monument to the master mind of the architect who monument to the master mind or the atomics. The designed them. The eye of the observer leaves the ornamented granite base, and passes along the shaft with nothing to arrest its progress till it reaches the ornamentation at the top. This serves shaft with nothing to arrest its progress till it reaches the ornamentation at the top. This serves to deceive the eye and mislead the judgment as to the altitude of the building. The tower on the Auditorium looks high, yet the Masonic Temple is by actual measurement thirty-two feet higher than any point of observation on the Auditorium Tower, on is twenty-eight feet higher than any point of observation in the olty of Chicago. Entering under a granite arch forty feet high, and thirty-eight feet in width, is a rotunda, with walls of Italian marble and a measic floor. On either side of this spacious rotunda, stairways of marble ascend to the floor above, and enuming together into one staircase, conabove, and coming together into one staircase, conabove, and coming together into one staircase, constructed of ornamental iron with marble tread, ascends between columns of brouze through the twenty floors to the roof. At the further end of the rotunda, in a semi-circle, are fourteen passenger elevators, which are indiapenable to those whose business it is to go to the various floors of this sky-scraping bullding. This great building is said to be the highest commercia building in the world, and cost four-and-a-half million dollars, is 302 feet abova the aideauk, and twenty-one stereys bigh. the sidewalk, and twenty-one storeys high.

The Auditorium Building.

This is another of Chlcago's sky-scrapers, and is situated near the Masonic Temple. It has a total frontage (fronting Congress Street, Michigan and Wabash Avenues) of 710 fret, and is built externally of granite and Bedford stone. The height of the main building (ten storeys) is 145 feet; tower above main buildings (8 floors), 95 feet; lantern tower above main tower (2 floors), 30 feet—total height, 270 feet; size of tower, 70 × 41 feet. foundations cover about two and a half times a larger area. The weight of the entire building is 110,000 tons; weight of tower, 15,000 tons. The interior material—iron, brick, terra-cotta, marble, hardwood finish, &c. The ironwork cost about \$600,000. Number of bricks in huilding, 17,000,000; number of square feet of Italian marble mosaic floors, 50,000; number of square feet of teriactta, 800,000; number of square feet of wire lath, 175,000; number of square feet of plate glass, 60,000; miles of gas and water pipes, 25; miles of electric wire and cable, 230; miles of steel cable for moving scenes on of steel cable for moving scenes stage, 11; electric lights, 12,000; dynamos, acenes stage, 11; erective lights, 12,000; dynamos, 11; number of electric motors for diving yearislating apparatus and other machinery, 13; number of hydraulic motors for driving machinery, 4; number of bodiers, 11; number of pumping engines, 21; number of elevators, 13; number of hydraulic lifes for maying stage unit forms, 21;



&c., is over plete stage s for over 50 stores and tower. Th dining-room on the top fl built of steel Auditorium. buildings in 159 feet hig tower, 200 Fourteentb 164 feet. It those who do to know th allowed to g

The subjetin favour all proof building strated daily are being bui



steel is now recommends having great used, thus co onst metal be boneycomb exists in the buildings. Great buildi States, some at---." O mention as b publishing he The framewo riveted and a

who admire the ements of our ride in the power d, however, that moters of such a ciated and conin the years to orld relishes the th little or no nted the vine, wonder and without ever n out upon these rior walls of this of simplicity, ad as a perpetual the architect who server leaves the asses along the progress till lt op. This serves

he tower on the asonic Temple Is feet higher than iditorium Tower, an any point of Entering under thirty-eight feet of Italian marble e of this spacious end to the floer ne stalicase, conh marble tread, ize through the e further end of urteen passenger to those whose loors of this sky-

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scrapers, and is. It has a total t, Michigan and I is built exter-. The height of 145 feet; tower 95 feet; lantern), 30 fcet—total × 41 feet. The l a half times a entire building is 5,000 tons. The ra-cotta, marble, work cost about ding, 17,000,000; a marble mossic e feet of terrafeet of wire lath, of plate glass, ater pipes, 25; ble, 230; miles g scenes on; dynamos, 11; ; dynamos, 11 ; iving ventilating y, 13; number machinery, er of pumping s, 13; number of platforms, 26. platforms, 26, for conventions,

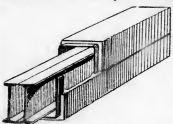


AUDITORIUM.

&c., is over 4000, and the building contains a complete stage and organ. The Recital Hall has seats for over 500. The business portion consists of stores and 136 offices, part of which are in the tower. The hotel has 400 guest rooms, and the dining-room is 175 feet long. The kitchens are on the top floor. The magnificent banquet hall is built of steel, on trusses, spanning 120 feet over the Auditorium. There are a few other sky-scraping buildings in Chicago, such as the Rookery, which is 169 feet high: Grand Central Passenger Station 169 feet high; Grand Central Passenger Station tower, 200 feet; Cwing's Buildings (top of Fourteenth Street), 158 feet; Tacoma Buildings, 164 feet. It must be very gratifying, however, for those who do not care to live so far up in the world to know that in future no building will be allowed to go beyond a height of 130 feet in Chicago.

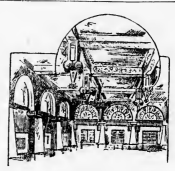
Fireproof Building.

The subject of fireproof construction is growing in favour all over the States. The necessity of fireproof buildings in large towns and cities is demonstrated daily, and nearly all the large new buildings are being built more or less fireproof. For beams



FIREPROOF GIRDER.

steel is now being substituted for iron. Steel recommends itself not only as being cheaper, but having greater strength. Lighter sections can be used, thus considerably reducing the cost. Steel is now being used as columns instead of cast fron, the east metal being sometimes dangerous on account of hopeyconb and blow-holes. No such danger exists in the steel, and it is now used in all the large buildings. The need of such buildings is obvious. buildings. The need of such buildings is obvious. Great buildings are burnt down daily in the States, some of them causing no more remark than a few lines in the papers, headed—"A Big Blaze at——" One notable building of steel is worthy of mention as being absolutely freeword. This is the multipling house of Rand MYNAD & Co. Chicago.



BANQUET HALL.

distributed. The fronts are fireproofed with terra-cotta, and the interior is fireproofed with hard burnt fireday, no part of the steel being exposed. There are 15 miles of steel rails in the foundation, hesides the 12-inch and 20-inch steel beams. In the building there are 12 miles of 15-inch steel



HOLLOW TILE ARCH.

beams and channels, $2\frac{1}{2}$ miles of tier and angles in the roof, 7 miles of tie rods, 10 miles of Z steel in the columns, 12 miles of steam pipe, 370,000 rivets and bolts. The amount of steel in the foundations is 1000 tens; beams, &c., 2000 tens; columns, 700—making a total of 3700 tens of steel in this giant structure.

STENOGRAPHERS AND TYPEWRITERS.

STENOGRAPHERS AND TYPEWRITERS.
With the invention and improvement of the typewriter and the teaching of shorthand, a new field of employment has been opened up, more particularly for women, and it is widely increasing in area. There are several thousands of stenographers and typewriters in the United States; in fact, there is scarcely an office of any size in which business men of all kinds have not proved the exceeding great value of such servants in carrying on their correspondence. Not only do they get through far more work by the employment of stenographers, and save themselves much irksome intrough tar more work by the employment of stenographers, and save themselves much irksome labour, but with the typewriter there is no caligraphy which the author himself could not decipher, the letters being in reality printed. A large proportion of the typewriters are young women, and a business gentleman in Chicago, with whom the writer conversed on the subject, said whom the writer conversed on the subject, said emphatically that they were by far the best elerks. He added—"You never get any impudence from them, and they always attend to their work. This mever think of going home until they have finished what they have to do, and there is no such thing as having their friends calling upon them during business hours and asking them out to have a drink." Stenographers are run with several trains for the convenience of business men. Good kyneat ——," One notable building of steel is worthy of for the convenience of business men. Good typemention as being absolutely firenceof. This is the writers in Chicago are usually paid from \$10 (22) to publishing house of Rand, M'Nally, & Co., Chicago.

The framework is entirely of steer, firmly bolted and pure triveted and so proportioned that the stress is evenly spell well, they usually attain considerable pro-

As instances of these, it may be mentioned that a firm of prevision merchants in Chicago pay their a firm of provision merchants in Chicago pay their most expert stenographer and typewriter, \$1500 (£300) a year, while a similar firm pay one of their staff \$1800 (£360), and give her a carriage in which to drive to and from the stock yards. In New York stenographers and typewriters receive from \$8 (£112s) to \$20 (£4) per week according to ability. The systems of stenography ohiefly in use are Pitman's and Graham's. There is said, because the caus serious and graying trouble in however, to be one serious and growing trouble in connection with the typewriter. As a rule she is young, and she is generally also good-looking, of attractive manners, and well-educated. The attractive manners, and well-educated. The age usually ages very early, and through the use of powder her skin rapidly loses its freshness, and, according to common report, alse settles into a rocking-chair with its associations of lager beer, chewing-gum, and novel reading. The typewriter rocking-onair with its associations of lager beev chewing-gun, and novel reading. The typewriter is in close communication during the greater part of the day with her employer—sitting, in fact, for long spells at his very elbow—and the knowledge of this, coupled with the slackening of attentions at home, often arouses the green-eyed monster in the breast of the wife. Therefore when the bushand is longer than usual in returning in the afternoon, he is invariably put through a domestic catechism, and the explanation of pressing business does not, to all accounts, always remove the sus-pictions of the wife, the very sound of the word pressing, especially if frequer repeated, often causing the fire to burn more by than before; and while the office work, n doubt, proceeds smoothly and expeditiously the current of the home life grows more and more turbulent until, as sometimes happens, one or other of the parties petitions the Divoice Court for a dissolution of their partnership.

> IRON AND STEEL ILLINOIS STEEL COMPANY. CONDITION OF IRONWORKERS. MINING MACHINERY. SCOTTISH CLUBS IN CHICAGO. OFFICE AND BANK FURNITURE. THE CHICAGO PRESS. MODEL NEWSPAPER OFFICES. WAGES OF COMPOSITORS. RAILWAY CAR COUPLINGS. SHUNTING OPERATIONS. FALLING FROM TRAINS. RAILWAY CROSSING GATES.

(From the Dundee Weekly News of October 14.) Mr R. Dunlop, Motherwell, reports :- The most

important fron and steelworks in or near Chicago are those of the Illinois Steel Company. This

ficiency with the typewriter in a very short time.

Some female stenographers are in receipt of

Remarkably Good Salaries.

As instances of there, it may be mentioned that property, which is capitalised at £10,000,000. The tive plants occupy 500 eeres of ground, and the coal lands consist of 4500 acres, with 1150 coke ovens. The Company have 1500 ears in the coke trade, and the internal transportation at the different plants require the use of forty-two locomotives of the standard gauge, and seventeen narrow gauge loco-motives for special trucks. There are sixty miles of standard and seven miles of narrow gauge. of standard and seven miles of narrow gauge. The output of finished fron and steel is over 680,000 tons per year. In one year (1890) the output was:

—Rails, 539,603; rods, 49,800; bar fron and steel, 56,415; bilets, 29,295; beams and channels, 5161—total, 680,274 tons. The blastfurnaces produced during the same period: — Pigiron, 614,240; spiegel, 32,777. The Bessemer Works (four plants) produced 751,833 tons of ingots. About 10,000 man are semilyord in the nulls of the Company men are employed in the mills of the Company when they are fully employed, the annual pay-bill being over £1,200,000. All the works were originbeing over £1,200,000. All the works were originally built to make rails, and for many years the activity in that trade was such that no other preduct was thought of, but the increase in the demand for other forms of steel made it necessary to diversify the product, and the Company now make billets, rods, and beams as well as mis-cellaneous bar iron and steel. They are presently laying down a large open hearth plant and plate mill, and when all the additions are complete with mil, and when all the additions are complete with four new blast furnaces the annual capacity will be enormously increased. One of their plants is at Milwaukee, ninety miles from Chicago, and one at Joliet, forty miles south. All the works are connected with the central office in Chicago by telegraph and telephone service. The South Chicago Works which I visited are the largest of the Company's works. Finely situated on the lake for the receipt and shipment of material, they have excellent facilities. The largest steamers plying on the lakes bring ore to the yards, and there is also connection with three rallways. In connection with

The Rail Mill,

the plant consists of four blast furnaces, 21 × 75 feet, a Bessemer plant with three 10 ton vessels, a 40 inch 3 high blooming mill, a 27 inch 3 high rail train. The metal from the blastfurnaces is used direct in the Bessener Works. There are three ten ton vessels working to one casting pit, three laden trains pumps, &c. The steel is cast into ingota 16 inch square, making six lengths of rails, all the rails being flat-bottomed. From the casting pits they are conveyed to the gas-soaking furnaces containing ten ingots. A crameman, without assistance, takes the ingot out of the furnace, and dropping it into a square-formed box on its end, it is conveyed by machinery to the blooming train, where it is upthe plant consists of four blast furnaces, 21 × 75 into a square-formed box on its end, it is conveyed by machinery to the blooming train, where it is upact on to the table. A few passes here, and it is reduced to a bloom 8 inch square, and out into two, each making three rails. Usually these are rolled direct to rails, but a furnace is here provided for any that may be too cold. Any of them too cold are here dropped on to a pair of suspended hooks, and carried across to a table. Here they are picked up with an ingenious machine, one man taking them up and placing them in the reheating furnace without the help of anyone. The machine can lay hold of the bar at the end of the middle, wherever the operator wishes. The latter does everything himself—pulls up the door of furnace, and draws the bare out again, and places them on the table for the rolls. The finished rail passes to the aaws, where all three saws drop Company is a corporation formed by the consolidation of furnace, and draws to bate out again, and tion of the North Chicago Rolling Mill Company, places them on the table for the rolls. The finished the Joliet Steel Company, and the Union Steel rail passes to the saws, where all three saws drop



on it at on the rails at cars; then they are loaded on clockwork. till Saturd hours day. can turn o whole mill the men's laborious wagea, as t

on low ton

wages here mutually a men. It a 5 er 10 per to that an correspond books are a is very sald men here i own their o to become building so their house courteous v the object companied the system this Comps not the bes tariff quest things quie great comp Mr Walker of his wor building ha the workm medical at recevered. building, to purposes, workmen o in the work lngs of thr



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rnaces, 21 × 75 ton vessels, a 40 high rail train. three ten ton it, three laden lowing engines, oast into ingots of rails, all the the casting pits ng furnaces conand dropping it l, it is conveyed , where it is upnd out into two, these are rolled re provided for of them too cold uspended hooks, they are picked ne man taking the reheating bar at the operator wishes. f-pulls up the

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ILLINOIS STEEL COMPANY'S WORKS, NORTH PORTION.

on it at once; then, travelling on to the hot bed, the rails are pushed by machinery right over to the cars; then to a complete finishing-house, where they are straightened, drilled, inspected, and loaded on the cars. The whole plant runs like clockwork. The mill never ceases from Monday till Saturday. All tonage men work an eight hours day. As there are three sets of men, the mill set of the mi clockwork. The mil never ceases from Monday till Saturday. All tonnage men work an eight hours day. As there are three sets of men, the mill can turn out 1200 tone per twenty-four hours. The whole mill is worked by machinery, and although the men's work is constant and hot, still it is not laborious or exhausting. The men have good wages, as the large output enables them to

Earn Good Wages

on low tonnage rate. The method of regulating wages here is by a sliding scale, said scale being mutually agreed upon by both employers and workmen. It stanks good for a year. If the prices rise of or 10 per cent, the men get an alvance in wages to that amount, or if they fail, they submit to a corresponding reduction. The employers' contract books are shown to the men's Committee, and there to that amount, or if they fall, they submit to a corresponding reduction. The employers' contract books are shown to the men's Committee, and there is very seldom any trouble. The number of workmen here is about 3300, and great numbers of them own their own bouses. The mode generally adopted to become owner of their own house is by the aid of building societies, although some of them purobase their houses right out. I think it only right to say that Mr Walker, the general manager, was very courteous when I called upon him and explained the object of our visit. He very kindly accompanied me round the works, and explained tho systems of work, &c. All the other plants of this Company are shut down just now. Trade is not the beat at present. The money market, the taiff question, and other things are helping to keep things quiet. Prices are cut keen, and there is great competition for the orders that are going. Mr Walker takes a kindly interest in the welfare of his workmen. Through his agency a special building has been provided for the care of any of the workmen, sick or injured, where they have medical attendance, food, &c. free until they are recovered. He is presently arranging for another building, to be used as a library and for recreative purposes. Below you will find the earnings of the workmen ecoupying some of the important positions in the works. These figures are the average arrange of progress. I visited the warehouse of workmen cocupying some of the important positions in the works. These figures are the average arrange of progress. I visited the warehouse of Messrs A. H. Andrewe & Co., Wabash Avenue, in the works. These figures are the average carrange of the months:—Blower, £30 per month;

MINING MACHINERY.

MINING MACHINERY.

Mr R. A. Muir, Hill of Beath, reports:—I visited the works of Messre Fraser & Chalmers, mining machinery makers, in Chiengo, and was very hospitably received by their manager, who sent one of his assistants round the works with me, and who gave me an explanation of all the different pieces of machinery which we eame he contact with. The works are of great size, covering a large area of ground, and employing a great number of hands. Mr Chaimers, a very pleasant man, the chief partner in this gigantle firm, is originally from Dundee. They have not only supplied machinery for mining plants and amelting and reduction works in every State and territory where mining is followed in America, but have many plants in operation in Alaska, Canada, Nova Scotia, Australia, Spain, Russia, and South Africa. Their annual consumption of pig-iron, sheet iron, and steel, merchant bar iron, &c., is about 13,000 tons, and their productcomprises steam engines, boilers, and machinery for the systematic milling, smelting, and concentration of ores. As an instance of the size and weight of some of the pieces of machinery which they manufacture here, I was shown a hand wheel in tho act of being turned, the diameter of which was 24 feet, the breadth of face 76 inches, weight 65 tons, and I was informed that they made larger ones than that.



ILLINOIS STEEL COMPANY'S WORKS, SOUTH PORTION.

hands, which includes cabinetmakers, onarmakers, upholsterers, carvers, varnishers, map and black board makers, &c. Mr Andrew, who is a thoroughly practical and expert cabinetmaker, is the inventor of several roll top desks of a very attractive design. One feature in connection with these desks is that one lock and key is all that is required for about twenty drawers. The lock is is required for about twenty drawers. The look is fixed in the centre drawer, and by locking it the others become looked at the same time. This is others become looked at the same time. This is done by an automatic arrangement, which cannot be seen from the outside. Mr Andrew is also the inventor of a folding bed, which is a very attractive piece of furniture for the parlour, and is much used by the people of Chicago. They cost from £5 to £60, which I consider very dear for the This firm also shows something new in money. money. This mrm also snows something new in metal chairs, piano stools, tables, and easels. These articles are newly invented, but is now past the stage of experiment, and are exceedingly popular wherever seen. They are made of steel wire, properly tempered, finished in brass, nickel, or antique copper, and are indestructible. This kind of furniture is sure to become very popular. wages that this and other firms pay in Chicago are as follows:—Cabinetinakers, 1s to 1s 5d per hour; upholeterers, 1s 8d per hour; carvers, 1s 4d to 2s 1d per hour—according to ability. Varnishers, 28 Id per hour—according to ability. Varnishers, as a rule, are very low pald, ranging from 10d to 1s 21 per hour. The hours wrought in the above trades in Chicago are 9 hours per day, Saturdays included. Some of the small carving shops work 8 hours per day, or 48 per week. There is also a great deal of piecework done in connection with the furniture trade in Chicago. I may state that the trades mentioned above are in a very had enter the trades mentioned above are in a very had state at present, and I am told that it is likely to be worse before it improves.

UNITED CARPENTERS' BROTHERHOOD,

Mr Liveld Brown, Govan, reports:—I had the pleasure of calling upon Mr James B. Cogswell, problems of the United Brotherhood of Carpenters ia Chrongo. After informing him of the object of our visit, he was very pleased to see us. The wages of the carpenters are 35 cents per hour. They were receiving 40 cents some time ago, but the surplus labour thrown on the market has caused a reduction to be made, and wages were pending arbitration. They work 48 hours per week, and have no half-holiday on Saturdays. Their weekly wage is \$16.50 (£310s). There is no such thing as apprentices in the trade.
They hardly understand you when you ask how long do epprentices serve to learn the trade, Young men are paid beginning at \$1 per day, and afterwards are paid according to ability. They are not allowed to work overtime, but should any emergency arise necessitating overtime, the men are paid time and half, and on Sundays double time. There are upwards of 12,000 members in Chicago There are embraced in the United Brother-twenty-three branches. There is also alone. There are embraced in the hood twenty-three branches. affiliated with it the Knights of Labour Carpenters affiliated with it the Knights of Labour Carjenters' Assemblies, four branches, while the Amalgamated Society of Carpenters has also in affiliation five branches. These have an agreement with each other, which took effect on April 3d this year, and remains in force till April 3d, 1895—"For the government of Union carpenters under the jurisdiction of Union Carpenters' Council, with directory of organisations affiliated." For some time back the Masters' Association of Carmenters in Chicago have held that it was impos-

the manager, Mr Halbrock. This firm is the through the stringency of the money market and largest of its kind in America, employing over 1500 and the great falling off in building operations they are upholsterers, carvers, varnishers, map and black "Article 3—That the minimum rate of wages be 40 cents per hour. Article 9—All members of the Master Carpenters' Association shall employ none Master Carpenters' Association shall employ none but Union men of good standing. Article 10—That no Union carponter affiliated with the United Carpenters' Council shall work for any one who is not a member of the Masters' Union." The carpenters had a right to expect that the masters would carry that a right to expect that the masters would carry that the masters would carry the standard of the contrast in good faith. out their part of the contract in good faith. This the masters claimed they were no longer able to do, the fact that they were forced to compete with non-Union employers who paid their men from 25 to 35 cents per hour adding materially to the difficulty. Their case was submitted to arbitration, with the result that the minimum rate of wages for three months from July lat will he 35 cents per hour; and also that Union carpenters may be allowed to work to any employer provided they are paid the standard rate of wages. The carpenters, at one time the poorest organised, are now among

The Best Organised

in the whole line of labour's field in the city of Chicago. The organisation has the honour of having the largest membership and the greatest number of local Unions of any one trade Union in the entire world. It dates its existence from a meeting held for organisation in the city of St Louis, Mo., in the spring of 1881. Previous to the meeting the large was attempts held been made at ing in St Louis, two attempts had been made at uniting the carpenters of the United States in a general Union. Both attempts had been signal failures. One of them had been made in 1854, the other in 1867. The growth of the Order has been uther in 1897. The growth of the Order has been gradually increasing. In the year of 1881 the number of Unions was 13 and the membership 2042, while in 1892 the number of Unions was 802 and the membership 51,313. The Brotherhood has been very active for the past six years in reducing the hours of labour. In the four requesting the noute of moont. In the four years (that is from 1886 till 1899) they succeeded in reducing to eight hours a day's labour in no less than 36 American cities. In the four years ending July, 1890, a nine-hour day was established in 234 cities, and in the next two years this number was increased to 393. The Union exists in 724 cities. The amount of the reduction of hours was sufficient to give employment to 11,550 carpenters more than would have found work if all had been working a ten-hours day. Where wages, eleven working a ten-hours day. Where wages, eleven years ago, were 6s to 10s per day they have been advanced to 9s to 14s per day. Within the last five years wages have so much increased that in 531 cities it has been computed that no less than five and a half million dellars have been carned by the journeymen carpenters where they have Unions.

AMERICAN NEWSPAPERS.

American newspapers, Europeans would consider. are conducted on peculiar lines, but it has to be borne in mind that the Americans are a go-a-head people in every respect, and that they would not be content if they did not, as regards their journalistic literature, have a way of their own. Britishers when they see some samples of American journalism will generally be inclined to let them have their own way all to themselves, although, no doubt, the Yankee thinks that he is much the smarter of the two. The American reporter, as a smarter of the two. The American reporter, as a rule, does not, like his brother in Eritain, give plain unvarnished narratives of speeches or Corporaters in Chicago have held that it was impositionally courrences; what he supplies rather appears to be sible for them to live up to the agreement made his own interpretation of the motives of the with Carpenters' Council last April. They say that apeaker or of the actor, with reflections of his own

as well. Y tions and r information These head For instance diagration at paper heade

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circulations. weeklies 260 moathlies an German, ther the Germans office of the Street, is a and is fitted a style that th a red granito cotts, the bui the ivery an ground floor, Sienna marble the arabesque of Italian m y market and tions they are re as follows : e of wages be embers of the empley none ticle 10-That United Carone who is not he carpenters would carry falth. This ger able to do, compete with men from 25 to the diffio arbitration.

e of wages for 35 cents per aters may be ided they are he carpenters, now among n the city of onour of havgreatest num-Union in the from a meets to the meetbeen made at d States in a l been signal

le in 1854, the rder has been 1881 the numbership 2042, s was 802 and hood has been x years in In the four hey succeeded our in no less e four years as established ars this num exists in 724 of hours was 550 carpenters f all had been wages, eleven y they have lay. Within uch increased

RS. ould consider, it has to be a go-a-head ey would not egards their of American 1 to let them although, no reporter, as a Britain, give speedies appears to be us of his own

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as well. You can dispense with these interpreta-tions and reflections, however, by merely reading the head lines, which usually give all the solid information you can find in a column of matter. These headings are generally very sensational. For instance, on the morning after the great con-diagration at the World's Fair one Chicago newspaper headed its report—
"In Graves of Fire,"

while another had "In Hell's Fiery Blast." There can be no doubt, however, that in the kindred art of illustration the Americans are considerably ahead of us, as by the processes which they adopt they get a much finer finish on their pictures than we do. On the morning following the Exhibition fire several of the papers had numerous striking pictures of the occurrence. The newspapers of Chicago are, without doubt, smartly conducted, and have enormous



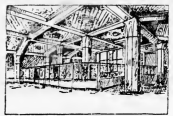
CHICAGO HERALD BUILDING.

circulations. The daily issues number 24, and the weeklies 260, while there are also several bl-monthiles and quarterlies. Some of these are in German, there being about 400,000 "Dutoh," as the Germans are usually styled, in America. The office of the Herald, situated in Washington Street, is a magnificent building of six storeys, and is fitted and equipped in the most sumptious style that the human mind could devise. With a red granite base and an elevation of heautiful terra cotts, the building has a remarkably fine interior.

room is of black Beigian marble, surmounted with room is of black Beigian marble, surmounted with black iron wrought in graceful designs. The com-posing room—to which the visitor ascends by means of either of two great elevators framed in land-wrought iron and travelling in a shafe walled from ton to bottom with the fluest Italian marble—has white enameded walls, and is finished throughout in marble, iron, and oak. The type stands are of iron, with the monogram of the Herald weight in gold in each, and everyone of the 200 or 300 cases is connected with the "copy-box" by an electric call. Indeed, there is a complete electric call system throughout the whole office. A cluthes call. Indeed, there is a complete electric call system throughout the whole office. A clothes locker is set apart for every compositor, and amongst other provisions for their confort are filtered loc water, drunk out of a solid silver gold-lined drinking oup, and a restaurant finished in marble and oak, and supplied with reading tables and library. "The invarience of the stream was to take the second of the stream of the stream was to take as a supplied with reading tables and The luxuries of the stereotypers include a Turkish bath and marble-walled tollet room. In

The Publisher's Room

the telegraph instruments for his special use are of the telegraph instruments for his special use are of setelli er, which is also the only metal emp the electric call speaking tubes, and the clotten light fittings. The timbered ceiling, the 7-feet wainsorting, and all the furnishings are of solid mahogany, while the walls above the wainscoting are encrusted with matrices of the



COUNTING ROOM, CHICAGO HERALD.

Herald. The building is illuminated throughout with the electric light. About 200 incandescent lamps and 30 are lamps are fitted up for the lighting of the ground floor, and no fewer than 400 lights are or the ground noor, and not ever than 400 fights are in use in the composing room. Although founded only in 1881, the Herald requires ten perfecting presses of the best pattern, with a capacity of fully 100,000 copies an hour, for its publication. The very fine photo-engraving plant in the art department, which the Herald has made a strong partial fitter the arm to release the arter to the Lie the special feature, is run by electric motors. It is the hoast of the proprietors that the Kerald is the largest 2 cents (1d) paper in the world, but the Weekly News 2 cents (14) paper in the world, but the Weekly News delegates had to pay 5 cents (24) for each copy of it on the street, a big "5" being stamped over the "2." Mr J. W. Scott, the publisher and one of the proprietors, is a Scotchman, and Mr H. G. Forker, the assistant managing editor, who halls from Dysart, contributed at one time to the Dundee Courier and the Dundee Weekly News. The Daily Record and the Daily News, morning and evening newspapers, published under the same auspices, are also located in a suite of large, roomy, and well equipped buildings. The composition of these papers is partially effected by linotypes, but the most of the type-setting on the Chicaco press is done by hand. The Record and the News have a real grante case and an elevation of heatight term, cott, the building has a remarkably fine interior, the ivery and gold of the arched ceiling of the ground floor, which is supported by handsome form the ground floor, which is supported by handsome long hands of the latter 210,000, and for the latter 210,000, sienna marble columns, being admirably set off by the archesque work on the walls, while the floor is to the day after the Exhibition fire the Record that are lost 170,000, and the News about 230,000.

Italian mesaic. The counter of the ounting for these large production the very best printing



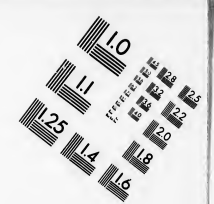
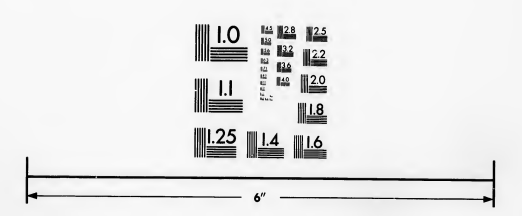
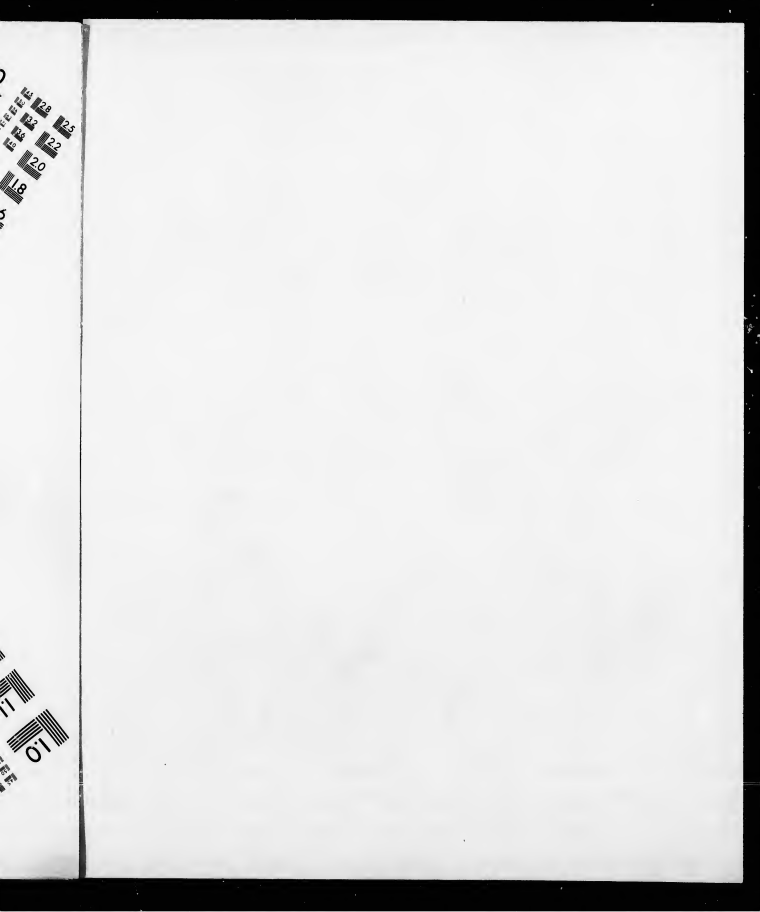


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

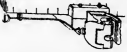
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machinery in the world is required, and the pro-prietors have accordingly in use 598 were killed, and 3191 injured by falling from

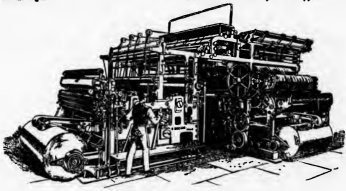
Quadruple Hoe Presses

similar to that now in operation in the office of the Dundee Weekly News, and which have an aggregate productive capacity of 288,000 eight-page papers an hour. Among other good papers are the Times, Tribune, Evening Journal, Inter-Ocean, and Post. The following is a specimen of the wagea of the compositors in Chicago:—Night work on morning papers 48 cents (2s) per 1000 ems; day work on evening papers 43 cents (1s 94d) per 1000. The average carnings for six hours composition are respectively \$41 (17s) and \$41 (16s). The men working linotypes receive 15 cents (74d) per 1000 ems, and make about the same wages as the night compositors. The local branch of the International Typographical Union has as many similar to that now in operation in the office of the cents (74d) per 1000 ems, and make about the same wages as the night compositors. The local branch of the International Typographical Union has as many as 1600 members. According to the rules of the Unioa, one apprentice only is allowed for every ten journeymen, and the term of savvice is four years. In the weekly paper and job printing establishments the rates paid are much smaller than the above. Single compositors can get good heard and lodging of \$7 (21 \$3) a week, and married men can obtain comfortable cottages within accessible distance of their offices for from \$15 (£3) to \$30 (£6) a month, according to size and situation. It will be seen from these latter figures that house accommodation and lodgings in Chicago are, like almost everything else in the marvellous city of the West somewhat high. somewhat high.



DEITZ SOLID DRAW BAR.

trains and engines while in motion. Now, it is and the state of the s plant it is not difficult to realise the great amount of danger attached to the work of coupling and unof danger attached to the work of coupling and un-coupling cars. In the first place there is no side buffer the same as on our plant to protect the men when going in between cars. The only protection is the heads of the drawbars, when they come fairly opposite each other, but should one be a little high, and the other be a little to the low side, then these drawbars sometimes run the risk of passing each other. The consequence is that should a man bo in between guiding the two bars together, which often requires to be done by the hand, he often gets squeezed, or his hand bruised. The old style of couplings was one single link and two pins, as I mentioned in a former report. Suppose the link



WEEKLY NEWS QUADRUPLE PURS

AN EXTENSIVE DRY GOODS BUSINESS. Mr Mungo Smith says :—I also visited Marshall, Fleld, & Co., wholesals dry goods merchants, Fifth Avenue, Chicago. It covers the whole block of ground, and is eight storeys in height. It is contructed of granite and brown atone, and is said to be the finest and largest structure designed for sommercial use in America. The floor space control of the first state of the first s sommercial use in America. The noor space con-pied for selling goods covers twelve acrea. The firm employ about 2500 hands, and their average weekly sales amount to \$25,000,000. I was shown through the place by a Dundee gentleman.



DEITZ JOINTED DRAW BAR.

was fastened into the end of one bar it sometimes was too low to enter into the other. This required to be guided by the hand into its place, and the other weekly sales amount to \$25,000,000. I was shown through the place by a Dundee gentleman.

Railway Car Couplings.

Mr Watson, Dundee, reports: — In railway accilents leat year, 2600 cmployds were killed, and 25,140 injured. Of theac, 415 were killed, and drawbars i will afford one of the been introd which I say Deitz-joint pushed tog you want t which unlo opposite on

When ah ancouples a to the next occupies mo to one engi three shunt

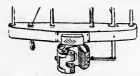
When a cars—as I train-wher conductor, and three c the top of t brake, the the top at have to brakesmen servants I e could scarc white men. his own mio morning and killed, not contact with very scarce i reminder, w fastened acr bridge, and this spar ro is approachi brakesman s R

This is a s many streets the gate above style called t hy the aid of pling cars, and y falling from



Now, it is sad ut down every s in railway ie of causing a and certainly the American great amount ipling and unere la no side otect the men nly protection n they come uld one be a the low side, risk of passing ould a man bo gether, which he often gets o old style of wo pins, as I pose the link

r it sometimes his regulred to and the other rious obstacle, was that all a same height at the United als important American railto have thell



DRITZ SOLID DRAW BAR.

drawbars the same height from the rail. will afford a better opportunity for the adoption of will after a better opportunity for the adoption of one of the many automatic couplings that have been introduced this short time past. One of those which I saw working, and is worthy of note, was the Deitz-jointed or solid drawbar. These drawbars when pushed together look into each other. Then when you want to uncouple a handle at the side is pulled which unlocks, and the drawbar opens, allowing the emposite one to set out. opposite one to get out.



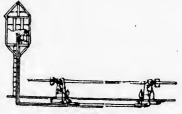
DEITZ FREIGHT DRAWBAR.

Shunting Operations.

When shunting or marshalling trains cach man ancouples and brakes his car back, then couples it to the next one before he leaves it. This process occupies more than double the number of shunters to one engine than at home, and we can make three shunts in the time of our cousins making one.

Falling from Trains.

When a freight train starts with a load of forty cars—as I counted some with that number of a train—when full manned, the crew consists of one conductor, who stays in the brake van at the rear, and three or four brakesmen. Their place is on the top of the cars. As each car is fitted with a brake, the wheel for working it is placed on the top of the cars. As each car is fitted with a brake, the wheel for working it is placed on the top at one end. Now, these brakesmen have to travel along the tope of the cars when running and attend to the brakes. The brakesmen are the dirtiest class of railway servants I ever saw; between dust and smoke, one could scarcely tell whether they were black or white men. Now, the reader can imagine within his own mind the situation of these men on a frosty morning and the roofs all covered with ice. No wonder although many of them fall off and get killed, not to speak of the danger of coming in contact with bridges. Of course, the latter are very scarce in America, but where a bridge did span tho line I noticed a warner, or, I would call it, a reminder, was erected. This was a spar of wood fastened across the line a little higher than the bridge, and about one hundred yards from it. On this spar ropes about six feet long are attached every lew inches, hanging down, and when a train is approaching a bridge these ropes strike the brakesman and remind lim of the bridge. cars—as I counted some with that number of a train—when full manned, the crew consists of one



MILLS' BAILROAD GATE.

pipes to make the pressure. There is a small eylinder with a hand-pump to work the gates. The eylinder with a hand-nump to work the gates. Ine pump is wrought several times until a few pounds of air are shown on the indicator, then a small cook or valve is turned, admitting the air, which lifts the gates perpendicular. They are shut the same way. On the crossbar or gate, as it is called, a ticket is hung printed in big letters "Look out for the cars," This gate is shown in the Exhibition at Chicago. Chicago.

SCOTSMEN IN CHICAGO.

Mr Muogo Smith, Dundee, reports:—I called on Mr William Gardner, president of the North Ameri-can United Caledonian Association. The objects of this Society are the encouragement of the Sociof this Society are the encouragement of the Soctish Highland costume and games, the cultivation of Soctish music, history, and poetry, the uniting more closely of Soctsmen and those of Soctish descent, and advancing the interests of their countrymen by friendly methods. The club had a Soctish week at the World's Fair, commencing Monday, July 24th, with receptions every morning and entertainments at night, finishing with games at Wentworth Avenue. There was a grand parade of societies. They were escorted by the Royal Scots regiment and Highland cadets of Montresl. Mr Gardner gave me a very hearty welcome, and Mr Gardner gave me a very hearty welcome, and invited the whole party to meet him.

FROM CHICAGO TO PITTSBURG.

AN EVENTFUL JOURNEY.

A BIG RAILWAY SMASH.

COLLAPSE OF A TUNNEL

TRESTLE BRIDGE.

DELEGATES AT PITTSBURG.

HOMESTEAD IRON AND STEEL WORKS.

USE OF NATURAL GAS.

WAGES OF WORKMEN.

THE GREAT STRIKE.

(From the Dundee Weekly News of October 21.) This is a specimen of the gates used in and round many streets in Chicago cossing the railways. The many streets in Chicago cossing the railways. The old style of them was worked by a hand-lever, but the gate above illustrated is of the new improved style called the Mills plue gate, opened and closed style called the Mills plue gate, opened and closed style called the many streets in Chicago crossing the railways. The way lay by the weetern outskirts c' Chicago, old style of them was worked by a hand-lever, but there are no controlled than the process of the new improved style called the Mills plue gate, opened and closed losed to a considerable time to reach the open country, by the aid of compressed air earried through small which, when struck, was flat, bare, and uninterestwooden, and a dense mass of thick inky smoke hung over the whole city. When Indiana was entered, their course lay through good-looking and well cultivated districts with numerous scenes of fine sylvan beauty; but some time afterwards the first of a scries of misliaps occurred, and the delegates experienced several of the discomforts and annoying inconveniences occasionally incidental to railway travolling on the great continent of America. When Chicago was left about 100 miles to the west, the curine on the great continent of America. When Officing was left about 100 miles to the west, the engine broke down, and a 2½ hours' detention occurred before another locomotive was run up to take on the train. Then, when they had got a few miles beyond Chicago Junction, information was received that a disaster had occurred ahead on the direct line-either the roof of a tunnel had fallen in or a line—either the roof of a tunnel had fallen in or a freight train had come to grief—and it was necessary to make a detour southwards by Newark and Wheeling on another line, increasing the distance to be run from 488 to 537 miles. The train was accordingly run back, and then on to this other road. The time-table showed that the train almould reach Pittsburg at half-past eight on Saturday morning, but it was midday before it got to Wheeling, and then a change of cars and a delay of certiv another hour followed. On resuming the morning, but it was midday before it got to Wheeling, and then a change of cars and a delay of nearly another hour followed. On resuming the journey, all went well, though slowly, through a hilly country thickly studded with oil well derricks, of which a map-shot or two were taken with a Kodak eamera by Mr Murray, the conductor, until the train arrived at Finleyville, about 20 miles from Pitsburg. Here another provoking delay occurred, due to a tender and three or four freight ears having "jumped" the track at a sharp curve, a good few of which were passed. For three or four mortal hours, therefore, the delegates with the train lay inactively in a reasting sun at this outlandiah spot, and the remarks passed by them and their helated fellow-passengers were anything but complimentary to the Company to principle in the complimentary to the Company to bring Pittsburg to the train. A last the track was cleared, and the cars proceeded, but the troubles and unpleasant experiences of the poor fatigued and wornen neasons. but the troubles and unpleasant experiences of the poor fatigued and wornout passengers were not yet



ON THE WAY FROM CUICAGO TO PITTSBURG.

over. As Pittsburg was approached a terrific thunderstorm occurred, and the rain poured down as it knows how to do in America. In the outskirts of the city the rain water ran down from the skirts of the city the rain water ran down from the high ground, passed below the railway, and was high ground, passed below the railway, and was trushing along a street like a mountain torrent in flood. The storm had caused a landslip, which blocked the line on which the train was running, and another halt was rendered necessary. Several holds a coloured man, converting our seats into of the passengers, disgusted with the repeated delays, and anxious to reach their respective destinadelays, and anxious to reach their respective destinations, left the train in order to eatch the electrical for in folding down the seat backs he pulled out the

ing. The houses in the outskirts were mostly cars, but on jumping down into the street they wooden, and a dense mass of thick inky smoke hung landed knee deep in water. In order to pass the cars, but on jumping down into the street they canded knee deep in water. In order to pass the obstruction the train was shunted on to another track, and at 8 p.m. Central time—or 9 p.m. Eastern time—after a journey of 27 hours—the delegates reached the St James Hotel in a state of almost complete exhaustion. Their only consolation on reaching Piterburg was to hear that their unfortunate experience had been somewhat unusual on the Baltimore and Ohio Railway of late, as the trains of the Company had been running remarkably well on time since the opening of the Fair.

Our Journey from Chicago.

In his description of the journey Mr Watson, In his description of the journey Bir Watson, enginedriver, says:—On leaving our hotel near the Exhibition we travelled to the B. & O. Grand Central by way of the Illinois Central. This railway runs along: de of Lake Michigan all the way to the city. There are three double lines of rails, and the most of the World's Fair traffic passes along these lines. Trains are run at short intervals and any counter of far went to each a train. vals, and one cannot go far wrong to catch a train at any time. If you want to travel with a fast one any time. If you want to traver writt a rast one you take the line nearest to the lake. If you want a stopping train take the one nearest the city. These lines are all wrought with the automatic signalling system. They are divided into short circuits with signal bridges every half mile or so. The signals which are placed on these are round targets. When a train passes these targets a red disc by day and a red light by night appears in them and remains until the train has passed into the next cir-cuit. Then the signals in the circuit behind indicate clear for another train to follow. No train passes a red target. A class of trains was specially built for the World's Fair traffic to run on these lines. The carriages are fitted with cross seats much the same as are now with close sease infect the same as at theme, but there are no doors on them, just a curtain to shade from the sun, while an iron rod about an inch thick is wrought on hinges with a lever from the rear of the train, which the conductor works. This rod is to keep passengers from falling out. When the train agriculture as a station is lever from the rear of the train, which the conductor works. This rod is to keep passengers from falling out. When the train arrives at a station it is lowered to let passengers get out or in. On reaching the city, we proceeded along the streets to the Grand Central Station, getting our baggage at the Griec, which have been sent on by the parole express. We took our a first-class sleeping-car of the press to take us on to Pittsburg, a distance of the conductive at the conductive at 8.25 a.m. The bell rang and the train started almost on time. After a few slows for signals and a stop or two, we After a few slows for signals and a stop or two, wa were soon flying away out through the suburbs of Chicago, skirting round through a very level district. We could see the towers and Ferris Wheel of the World's Fair, but we soon bade farewell to them all as our train sped along, leaving Chicago and its great Fair in the distance. Now the steward inti-mates that dinner is ready. We entered the dining-car and got served with

Splendid Dinner.

The tables in the dining cars stand across, with a passage along the centre, and each table holds four passengers, two at each side. This is decidedly passengers, two at each such. This is detacting a great comfort in railway travelling in America. After dinner we retired to the smoking or observation compartment, and had a look of the country, which seemed to be a very rich district. The people were all busy with the lurvest, and very fine crops seemed to grow in this locality. On

pillows fron clean linen another tier and wooder short time S in its place, beds on eacl front, and

To know you then find Darkness be was speedi Indiana, and his bed, and with the hop But that w a.m. I awak quiet that I wrong. He broken down two hours." "Something, we have go again, but w stopped again

ahead, and our engine train, and pi he street they der to pass the on to another 9 p.m. Eastern -the delegates tate of almost consolation on at their unforat unusual on f late, as the inning remarkf the Fair.

cago.

Mr Watson, hotel near the . & & O. Grand This railan all the way e lines of rails, traffic passes at short intercatch a train at with a fast one . If you want trest the city. the automatio into short cirnile or so. The round targets. a red disc by to the next cirbehind indicate ain passee a red ly built for the ines. The cartham, just a le an iron rod hinges with a which the conassengers from at a station it r in. On reachstreets to the baggage at the parcel express. ping-car of the on to Pittsburg, ve at 8.25 a.m. almost on time. top or two, we the suburbs of

acress, with a able holds four is is decidedly ing in America. cing or observa-of the country, district. The district. vest, and very lity. On the attendant, our seats into eping car has a g in its place, e pulled out the

y level district. s Wheel of the well to them all Chicago and its e steward inti-



PULLMAN DINING CAR, B. &. O. LINE.

pillows from under the seats, on which he placed clean linen slips, then lowering down from the roof another tier of beds, in them were stowed blankets and wooden partitions, also curtains. In a very short time Sam, as we called him, had everything in its place, which filled the car with two tiers of beds on each side, with curtains hanging down in front, and the passage through from cud to end.



DINING CAR COOK.

To know your bed you look your licket number, then find the number of bed to correspond. Darkness began to draw over us as our train was speeding along through the State of Indiana, and each member began to search for his bed, and in a few minutes all were turned in with the hope of seeing Pittsburg next morning. But that was not to be the case, for about 2 a.m. I awakened up, and everything seemed so quiet that I inquired at Sam if anything was wrong. He replied, "Yes, sir, the oughne has broken down, and we have been standing here for two hours." "What is broken about the engine?" "Something," sald Sam, "about the geaing, but we have got another." Wo soon got started again, but we did not proceed very far when we stopped again, and I was informed that a

Tunnel Had Fallen In

ahead, and we could not get any further. So our engine got round to the rear end of the train, and pulled us away back the road we came across on the ground, then come upstanders resting



PULLMAN CAR PORTER.

for a few miles to the statio called Chicago Junction, a distance of 278 miles from Chicago. We then proceeded away round a branch line by Mansfield, stopping at Mansfield Station, where we had breakfast, during which time one of the cars and its harbe according to the cars and its harbe according to the cars. cars got its brake gearing repaired.



A RAILWAY BREAKDOWN.

made another start, and were conveyed through made another start, and were conveyed surging a very pretty country with very nice farm houses here and there, and grand crops of wheat and Indian corn, all fenced round with the old snake fences. A little further along we came in sight of the River Leekingcreek. We ran for a wheat and Indian corn, all fenced round with the old snake fences. A little further along we came in sight of the River Leckingcreek. We ran for a considerable distance alongside of this river. It was said to be a very fine fishing river, and we could see lots of people living in camps or sportamen's huts enjoying themselves in shooting and fishing along its banks. A little further along we reached Wheeling Junction. Our car was detached here and shunted on to the Wheeling and Pittsburg branch train. Having 45 minutes to wait on this train starting, we had a run through the town and got dinner. Returning to the station, we got seated, and our train backed out of the station, then began to move away right up the middle of the street, just the same as a tramear in Dundee. After getting clear of the town we soon got into good speed, but this seemed the widest-looking road we had travelled over. There were tunnels and high rock outtings, and a number of trestle bridges across some very high creeks and streams. I drew our members' attention to some of these bridges, but they did not seem to care for them.

They said they would rather prefer the Tay or Forth Bridges to any they had seen.

on these beams, angling towards the top, and strongly braced together. Then longitudinal beams are placed along the top and the sleepera fastened across them, then the rails. There are no parapets or ledges, just the ends of the sleepers projecting. One looking out of a car window can see right down between the sleepers to the foundasee right town between the ateepers to the follous-tion. Our train slowed across a few of these bridges, some of which are very high. All went well until wo reached Finleyville, a station about halfway to Pittsburg on this branch, when our train stopped, and we were informed that a block was ahead by some cars leaving the rails. An old engine standing in the slding without its tender, and its fire drawn and steam blowing from its easing coeks, was enough to indicate that something was wrong. The line had been blocked for three hours before we arrived, and we stood another three hour before the line was cleared. We again proceeded—it being now 6.45 p.m.—thinking we would surely reach Pittsburg without any more detention; but that was not so, for when approaching Pittsburg e very severe thunderstorm had passed over and the rain came down in torrents, washing stones and sand off the hill down on to the rails, blocking the road a short distance from the station, causing our train to cross on to the other line and get into the station on the facing other line and get into the station on the facing road. After all these obstructions we arrived at Pittsburg at 8.45 p.m., being 27 hours 50 minutes on our journey of about 488 miles—no less than 12 hours 20 minutes late.

nearly so black as it was represented, and that it was kept much cleaner and in better order than Chiengo, in their tour with Mr H. C. Torranee. of the Oliver Iron and Steel Works, a friend of Mr D. C. Thomson, of the Weckly News, and a native of Scotland, who not only kindly acted as their guide, but secured letters of introduction to the most important and representative firms in the district. Mr Torranee took the delegates through the city, and showed it to them from various points of vantage, and also ran them round the suburbs. The view from Highland Park with the beautiful Allegiany valley stretching some miles up was particularly admired. Two ing some miles up was particularly admired. Two large reservoirs to which engines pump 40,000,000 gallons of water daily for the supply of the city have been constructed in this park, at a height of 356 feet from the river, and the surrounding grounds are beautifully laid out, and much frequented by the citizens, to whom hands perform several times a week in aummer. The Allegham River, from which the water supply is taken, was of River, from which the water supply is taken, was or a clayey colour, but this, it was explained, was due to the heavy rains of the previous day, and was of very i frequent occurrence. Numerous handsome mansions, mostly of terra-cotta, brick, and stone, but with a few still of wood, were seen in the suburbs, and it was noted that the grounds of many of these containing flawers and fruit trees were protected by neither wall nor railing. In America, it was explained, young people seldom or never thought of stealing flowers or fruit,



THE HOMESTEAD WORKS.

General Features of Pittsburg.

The city of Pittsburg, writes the Conductor, is about 450 miles from New York, and is situated on broken, hilly ground at the junction of the on broken, hilly ground at the junction of the Alleghany and Monongaliela Rivers, which there form the Ohio. It is the second largest city in Pennsylvania, and is the great centre of the iron and steel glass, and electric appliance industries in the United States, prominent amougst the iron and steel works being those at Homestead and Braddock, with which the name of Mr Andrew Carnegie, of free library fame, is associated. Its population now amounts to about 250,000, while in Alleghany City, on the opposite side of the Alleghany River, there is an additional population of about 120,000. The two portions of Pittsburg and the two cities are connected with each other ynumerous large and atrong bridges. Formerly, by numerous large and atrong bridges. Formerly, on account of the large quantities of coal consumed In the iron and steel trades of Pittsburg, it was popularly known as the "Smoky City," hut since the introduction of natural gas, which is found in large quantities in the district, and which is now extensively used in the rolling mills and for domestic purposes, this appellation is somewhat of a misnomer, and with any other industrial centre in the States. The delegates had ample evidence that the city was not

and malicious mischief in this connection was practically unknown. The delegates quickly dis-covered that they had struck Pittsburg at a bad time, as nearly all the iron and steel works were shut down for repairs, and on account of the fixing of the annual wages scale for the succeeding year, the employers and the men not having yet come to terms, while the whole of the glass works were also closed as usual at this season.

Homestead Steel Works.

Mr R. Dunlop, Motherwell, reports:—Pittaburg is undoubtedly the great centre of the iron and steel trade of America. Every branch of industry in connection with steel or iron is here represented in connection with steel or iron is need in connection with steel or iron is need in connection with steel or iron is need in connection works, boiler and tank building, lecomotive works, boiler and tank building, agricultural implements, chain works, wire works, spring works. These are only some of Pittaburg's great the connection and steel trade. When we visited the city a large number of the works were closed for repair and aettling the wages scale. A dispute had also arisen between the employers and the workmen in connection with the fixing of the

agreed up there the classes of Pittsburg lavel of th the iron v dispute no works in o Steel Wor a few mile admission receive ev card some the great emodern ty supersedes put is to be made at H process for structural the great daily for the ing depart shops with in the supe M'Connell, worked at also as sho & Sons, M a situation their way having wor large works during my furnaces he each. For bottoms, an furnace ru week. Be about 250 c cast for th 35-ten ingol method of v from ours a

> Where we u gas-producii pipes from This valuab gas regions. it at the fur use at mill which coal of coals per naces here d charge of th He takes cor of the charg first helper, six helpers f four helpers for the mac taking out a vary a little are:—Melter accord helpe helpers, from \$3 (12s); h stokers, \$2 (6 \$1.68 (6s 9d). inquiries tha but the figur The pig-iron

ed, and that It ter order than C. Torrance.

A friend of y News, and a kindly seted as ers of intrond representa-Torrance took e, and also ran from Highland valley stretchump 40,000,000 ply of the city at a height of ne surrounding bands perform The Alleghany is taken, was of explained, was vious day, and Numerous e. ra-eotta, brick, of wood, were noted that the ing flowers and wall nor rail-, young people flowers or fruit,



connection was sburg at a bad al steel works on account of scale for the hile the whole ed as usual at

orts:-Pittsburg of the iron and anch of industry mere represented

orks.

rolling mills, ding, locomotive ng, agricultural works, spring Pittsburg's great de. When we de. When we the works were rages scale. A e employers and the fixing of the nually at the end being mutually

agreed upon by both parties. At the time we were agreed upon by ooth parties. At the time we were there the Western manufacturers were complaining of the Eastern men being paid a lower rate for all classes of work, maintaining that the wages in Pittaburg abould be brought a little nearer the level of the Eastern men. Although the most of the iron works were closed down, still there were the iron works were closed down, still there were some of the large steel works going on, the above dispute not affecting them. The most important works in or near Pittsburg are the great Homestead Steel Works of Carnelge, Phipps, & Co, at Munhall, a few miles distant from the city. With a card of admission signed by Mr Frick, the visitor will receive every attention, and on showing your eard someone is told off to guide you through the great establishment. The plant is of the most modern type, and every mechanical device that supersedes hand labour and facilitates a large output is to be seen at work. The most of the steel made at Homestead is made by the open hearth process for boiler and ship plates, and all kinds of attructural work. They also make nickel steel for the great armour plates which they are making the great armour plates which they are making daily for the American Government. In the melting department there are sixteen furnaces, two shops with eight furnaces each, and here I found in the superintendent of that department Mr. Niven in the superintendent of that department Mr. Niven M'Connell, an old aequaintaine with whom I had worked at Motherwell. His brother was there also as shop foreman. They had left D. Colville & Sons, Motherwell, seven years ago, and finding a situation in Homestead had gradually worked heir way up to their responsible positions. Several of the melters I found to be from Glasgow, having worked for the Steel Company of Soctiand. Mr M'Coanell male an excellent guide through the large works, and I was grateful for his kindness during my short stay at the works. The sixteen furnaces have a capacity of about 25 to 30 tons each. Fourteen of the furnaces have the basic bottoms, and two of them the acid bottoms. Each furnace runs from eleven to twelve charges per furnace runs from eleven to twelve charges per week. Before a general repair each furnace runs about 250 charges of metal. Here all the steel is east for the bar and plate mills, also the large 35-ton ingots for the armour mill. The system and method of work here adopted is entirely different from ours at home. The whole plant is

Run by Natural Gas.

Where we use coal and a large staff of men at our gas-producing plant they have here the gas led by pipes from the gas region 20 or 30 miles away. This valuable fuel was first used for boilers at the gas regions. In 1875 two iron manufacturers tried it at the furnaces, and in 1884 it came into general use at mills, factories, and for every purpose for which coal was used, displacing about 10,000 tons of coals per day. The mode of work on the furnaces here differs greatly from ours. The man in charge of the furnace here is called the "melter." enarge of the furnace here is called the "melter."
He takes control of the furnace, but takes no part
of the charging of the same. There are also the
first helper, second helper, the boss pitman, with
six helpers for eight furnaces, a boss lailenan, with
four helpers, four stokers for hand charging, one
for the machine charging, and six labourers for
taking any also and leavaing the six butters for for the machine charging, and six labouters for taking out slag and cleaning the pit. The wages vary a little in different works, but here the wages are:—Meltor, \$5 (£1) a day; first helper, \$3.75 (11s); boss pitmon, \$3 (12s); second helper, \$2.75 (11s); boss ladlemen, \$3 (12s); helpers, from \$2 (8s) to \$2.75 (11s); boss ladlemen, \$3 (12s); helpers, from \$2 (8s) to \$2.75 (11s); stokers, \$2 (8s); labouters for slag and cleaning pit, \$1.63 (6s 9d). In some of the works I found on making immunication that the melters could make \$7 (28s) a day. inquiries that the melters could make \$7 (28s) a day,

huge charging machine. In others it is done by hand. The heats are mostly cast into the circle hand. The heats are mostly east into the circue pits. Sometimes the moulds are set on earriages, and taken over to the mills at once by the loco-motive. One of the melting furnaces is need for remetting the great ends of the ingots used for making armour plates. The furnace is circular in shape, and the whole roof of the furnace is lifted off by a crane, while another travels along with ingot ends weighing 7 or 8 tons and drops them lustile. In the luside. In the

Finishing Department all the latest appliances are in use at these works. Ships and boiler plates of all sizes, and beams and bars of every shape and size are here rolled. All the plate mills that I have seen in America are run the threat high surface and are finished direct. the place must that I have seen in America are run on the three-high system, and are finished direct through the one set of rolls from the ingot, the movable tables with driven rollers rising and falling at each pass of the plate. The plates are finished off, and marked, sheared, and loaded with the plate of the pla finished off, and marked, sheared, and loaded with-out ever touching the floor. As soon as the plate is rolled the exact size, it runs on to a long train of rollers, which carry it on to the shears. Here it is marked to size, and the end out off. It goes straight through to another set of shears, and is finished off there. The train of rollers is very long, so that by the time the plate reaches the shears it is cool, and if the mill is working too quick for the shearman there is a contrivance to throw for the shearman there is a contrivance to throw off two or three plates, where they lie until the men have time to finish them off. Another thing I notice very good and useful here is that the blade of the shears when not in use is thrown out of gear, instead of continuously rising and falling. A reversible cuab is attached to all the shears, and throws the blade in or out of gear in a second, giving the men time to properly set the plate to the

The Bar Mills

here are also far in advance of ours in the use of the latest and most wonderful power in use at rolling mills, namely, electricity. In the bar mills here can be seen the latest marvels in electric plant can be seen the latest marvels in electric plant working like clockwork. In one of the large bar mills there is a machine for charging and drawing, the notive power of which is electricity. The machine charges the ingots in the furnaces and draws them out, placing them on tables for the rolls, with a rapid movement which is astonishing. At the same mill, too, there is an electric machine at the rolling that working the bloom and have in at the rolling table, working the blooms and bars in at the rolling table, working the blooms and bars in a manner almost automatic. Another interesting sight is the large beam mill, where the heaviest sections are rolled for bridge buildings and fireproof buildings. These are rolled direct from the cogging mill. The ingots are large, and, after passing the engging rolls are out in two, the first half of bloom passing on to the finishing train by driven rollers. While the first half is being rolled the second half masses directly under a small givenless. rollers. While the first half is being rolled the second half passes directly under a small circularshaped furnace on the same table, where it remains until the other part is rolled, thus saving the cost until the other part is rolled, thus saving the cost of reheating. Some of the large beams are two feet wide, and the whole train of rolls run with remarkable smoothness. All over the works are to be seen electric cranes, and I noticed in the newspapers that this company had given an order for eleven electric travelling cranes for leading beams on cars, &c., all to be nased out of doors—one of the largest orders given by any steel mill. In the foundry also there is an overhead electric travelling crane. In the machine shows the plantic republic crane. the machine shops the planing machines are nearly all from Leeds, England. Here they have a splendid American machine called a boring mill cutting the figures I have given are about the average, plates in a 30-feet circle. Here, too, the great The pig-iron is charged into the furnaces with a armour plates are finished under the supervision of

the U.S. Government Inspector. The wages of the tradesmen here are:—Machinists, \$2.50 to \$3 (10s to 12s) a day; blacksmiths, \$2.75 (11s) a day; moulders, \$2.75 (11s) a day; roll turners, \$4 (16s) a day, all working a ten hours day.

The plate mill men work an eight hours day.

The plate mill men work an eight hours day.

The plate mill men work an eight hours day. The plate mill men work an eight hours day. In these mills you can see men of all nationalities at work—coloured men, Poles, Hungarians—in fact, men from every elime here intermingle and work side by side. The number of men employed is on an average 3500, and pay-roll for a month is \$225,000 (£45,000). The average amount of finished product per month is 15,000 tons. This includes both finished and unfinished material—ingots, blooms, billets and table. It was here billets, and slabs. It was here

The Great Strike

The Great Strike

took place last year, which ended in rloting and bloodshed, and as I had previously read the newspaper account of it, I had a desire to see the place where it occurred, and the place where the Pinkerton men tried to land was pointed out to me. A full account of the strike is published in the Foreign Office report (United States), as Congress appointed a Committee to inquire into the circumstances of the strike, and the employment of the Pinkerton detectives. The wages had been for many years fixed in these works by a sliding-scale based upon the selling price of steel. The details of the scale were arranged between the Company and the Amalgamated Association of Iron and Steel-workers. The scale spread upon in 1889 expired on 30th June, 1892, and as that date approached, the 30th June, 1892, and as that date approached the Company gave notice of a considerable reduction, and to make the scale terminable in January instead and to make the scale terminable in January instead of July. The workmen rejected the proposal, and the Company discharged all who refused their terms. The Company had provided against the contingency of a strike during the previous six weeks by building a fence three miles long round their works and twelve feet high. Three hundred believes the strike the strik Pinkerton constables were brought to the works.

On the way up the river the Pinkerton me unpacked their boxes and arrived fully armed.

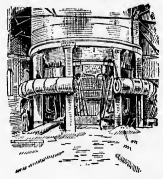
Large crowds of strikers waited their arrival to preunpacked their boxes and arrived thily atmetical carge crowds of strikers waited their arrival to prevent them landing. A skirmish thus ensued, in which seven strikers were killed and many wounded, while three Pinkertons were killed and several wounded. The crowd sles ran barrels of burning oil into the river, and finally the Pinkerton men surrendered to the crowd, and were afterwards maltreated in spite of the efforts of the strike leaders to control them. Troops were sent to restore order, and some of the leaders arrested. Then came the shooting of Mr Frick, the manager, by a Russian named Berkmann; but this act was quite independent of the men on strike. At the inquiry the feeling against the employment of Pinkerton men found expression, especially in the evidence of Mr Powderly, the leader of the Knights of Labour, who alleges that the Pinkertons are men of dubious character, and rather ferment than allay disorder. Massachusetts and New Jersey have passed Acts prohibiting the employment of Pinkerton contables. This Act was passed last year—1892. Non-Unionists were imported, the works were started, and a great number of workmen lost their blaces. A pole was afterwards formed to poison Non-Unionists were imported, the works were started, and a great number of workmen lost their places. A plot was afterwards formed to poison some of the non-Unionists, which was afterwards earried out. Several men were arrested, tried, and found guilty, and sentenced to long terms of imprisonment, among whom was H. F. Dempsay, a master-workman of the Knights of Labour. A sensation has been caused by the confession in prison of Patrick Gallacher, one of the prisoners, to the effect that Hugh Dempsay is innocent. This will reflect that Hugh Dempsay is innocent. This will progress of the metal from the time it leaves probably re-open the case, as Dempsay's friends will do all they can on his behalf. The great strike

EDGAR THOMSON STEEL WORKS. RAIL-MAKING DESCRIBED. CARBON STEEL WORKS. WAGES OF STEELWORKERS. STANDARD OF LIVING. WORKINGMEN'S DWELLINGS. COST OF FOOD AND CLOTHING. VISIT TO OIL WELLS.

WESTINGHOUSE ELECTRIC WORKS.

(From the Dundec Weekly News of October 28.) (From the Dundee Weekly News of October 23.)

Mr Dunlop, Motherwell, reports:—The Edgat Thomson Steelworks and blastfurnaces are generally acknowledged to be the best sall plant in the United States, consequently a description of this mill will interest a great number of people at home. The works are situated at Bessemer, about cleven miles from Pittsburg. The Monongahela river gives isolities of water carriage, while no less than three railways run past the works, transporting material to all parts of the condity. There are nino blastfurnaces, the last two built—H and I furnaces—heing each 22 feet dismeter of bosh and 90 feet high. The average



FURNACE "F."

from La furnaces.

the blastfu largo vessel and has a c plant ensur verting dep to the conv the conver minutes, 1 Bessemer p tons. The tapped are mounts are small locom the metal 1 train over off the mou



ing on end. rails and ca to the furns grasps the in a few minute another furn is taken ou rollers to the Afte train. driven rollers centre. He

This mill is d its own enging with movable here it passes to the hot a drop on it a s and workinen rate on all diffi.

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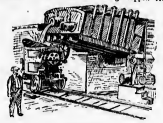
LS.

C WORKS.

of October 28.) ts:—The Edgar estfurnaces are the best rail sequently a dea great number are situated at Pittsburg. The ities of water ailways run past urnaces, the last ag each 22 feet. The average



00 tons per day of all designed and ture of Bessemer by the direct ast into pig-iron, is taken to the he whole plant is uity of man, and ners of the mill. he time it leaves id on the car a A rich



DRAWING THE METAL MIXER.

the blastfurnace is taken to the mixer. This is a large vessel lined with brick mounted on a shaft, and has a capacity of about 100 tons. The mixing plant ensures a uniform grade of iron for the converting department. From here the metal is taken to the converting works and at once run into one of the converting the same of t to the converting works and at once run into one of the converting vessels, where, in from 15 to 20 minutes, it is blown into steel by the usual Bessemer process. Each vessel holds about 15 tons. The menilis into which the metal is here tapped are generally set in a pit, but here the mousls are set in a train of carriages driven by a small locomotive. In a few minutes, as soon as the metal is set, the locomotive runs the whole train over to the mill furnaces. Here a crane lifts off the moulds, leaving the row of incorts all standoff the moulds, leaving the row of ingots all stand-



CHARGING BLOOM FURNACES.

ing on end. A huge charging machine running on rails and carrying beiler and engine comes along to the furnace, a pair of tongs move forward and grasps the ingot, placing it in the furnace with a rapid movement that is most astonishing. It only takes rapid movement that is most astonishing. It only takes a few minutes to charge the heat, and meanwhile another furnace is drawing. As soon as the ingot is taken out of the furnace, it is carried along rollers to the blooming mill, a three high 36-inch train. After a few passes, the bloom runs on driven rollers to the shears, and is cut through the centre. Here the bloom is whisked round a curve to

The Rail Mill.

This mill is divided into three trains, each driven by This mill is divided into three trains, each curved by lets own engine. It here makes five passes, and runs along to the second train, also a three high train almost continuous three trains and travels on to the hot saws, where the four revolving aaws drop on it at once, entting the piece into three currence.

from Lake Superior is used at the blast-furnaces. The motal on being tapped from are placed on the hot beds by pushers driven by winding cables. From the hot beds they are pushed on to a line of driven rollers to the finishing department. The rollers are driven by reversing, engines, so that the rails can be sent forward or backward as desired. When a rail reaches the rail from the roller, and as the arms are inclined at a steep angle, the rails blide down to the straightena steep angle, the rails slide down to the atraighten-ing press, where they are straightened and drilled. ing press, where they are straightened and drilled. There are eight straightening presses and eight drill presses. The unished rails are pushed out of the side of the building to the loading beals, where there is a line of railroad cars, out on which they are loaded. The mill runs very smoothly and with the regularity of a clock, very solloun a hitch occurring. From the time the metal leaves the blastfurnace until it is a finished sail on the bank is only a little until it is a finished sail on the bank is only a little until it is a finished rail on the bank is only a little until it is a finished tail on the bank is only a little over an hour, and during its progress it is entirely handled by machinery, not a man requiring to use a pair of tangs, the mechanical appliances being perfect. There are four converters working about fifteen tone each blow. The heaviest output of ingots has been 2124 tons in 24 hours. The rail mill has relied 1904 tons of rails in 24 hours. The average output is about 1600 tons in the 24 hours. The nem about the converters work. The men about the converters work

An Eight Hour Day.

and they earn ou an average 14s to 16a a day. The ohief roller and heater are paid a monthly salary. The tonage men at the roll trains earn on an average 18s a day. The rail furnacemen earn 26s a day. The rail straighteners have 5d a ton. There are three set of men working eight hours. On the roll trains the men work twelve hours, but where the work is continuous they have a spell haud, that is, three men are emtwetve hours, but where the work is continuous they have a spell hand, that is, three men are employed instead of two, and take spell turns. At the blastfurnaces the average wage is about 9s a day; mechanics, blacksmiths, and moulders, from 10s to 12s a day; labourers, 5s 3d a day. The number of men employed is about 3500 and continuous of them own this own 5s 31s day. The number of men employed is about 3500, and great numbers of them own their own houses. The company advances money, charging six per cent. interest. They also take deposits from the workmen, paying six per cent. For that purpose a special department is kept with three or four clerks. Lots for workmen's houses can be bought for from £60 to 100; cost of house from £240 to £400. The means a house with five or six apartmen.s. The wages of the workmen are regulated by a shifting scale based on workmen are regulated by a sleding scale based on the average price received for rails during the preceding month, a printed scale showing the amount to be paid each class of workmen, according to the price of rails as indicated. Four men representing the workmen see the books of the firm, and know the price received for rails. The system gives every satisfaction. The works run to four o'clock on Saturdays, but after this date the mill will close on Saturdays. The annual holidays are on 4th July and Christmass Day. The boilers are all fired with the natural gas, led in pipes from the gas regions. In the office here I saw Mr Melville, one of the chief clerks, who belongs to the neighbourhood of Dundes. He had heard of the Weekly News Expedition, and was anxious to see all the party. He has been workmen are regulated by a stoling scale based on des. He had heard of the Weckly News Expedition, and was anxions to see all the party. He has been here six or seven years, and likes the country well. These works very schlom close down, running almost continuously, although some of the other mills shut down for a month or six weeks. The works are excellently managed, disputes between the workmen and the company being of rare occurrence.

The Carbon Steel Works, Pittsburg.

Mr Duniop also reports — On Tuesday we paid a vist — the Carhon Steel Works. This was formed and bought the place and built the present steel plant. The lessened demand for iron and the great demand for steels agradually pushing their on tradeoutofexistence. Steel is here madeout he open hearth system. They have eight melting furnaces—six at 30 tons and two at 20 tons capacity. They are built on Lash's patent, Mr Lash being the present manager of the works. The furnaces give great satistaction, running a long time without getting out of repair. The regenerators or checker work, instead of being in chambers directly beneath the furnaces, are placed in the flues. No



INGOT PUSHEU.

slag or other matter can get among the checker work. This enables the furnaces to run longer without repair. Mr Naismith, the foreman bricklayer, I found to be a Wishaw man, having worked a long time for the Messrs Williams at Shieldmuir. a tong time for the Messrs williams at Shieldmur.
He has had charge of the building of all the
furnaces at the "Carbon," and is presently
building new plant. Durling my visit he was
very obliging, and conducted me all over the
works, and was inquiring kindly about a good
many old country folks. The rolling plag
consists of a three high plate mill, as sheet mill, and consists of a three high plate mill, a sneet mill, and a universal mill for rolling long narrow plates. These plates only require the ends cut off, the edges being kept smooth by a set of vertical rolls, which can be set to any width. The plate mill is a three high train, finishing the plates direct from the acaking furnaces through the one set of rolls. There are seven electric oranes at these works, and There are seven clearly oralis are worked by electricity.

There are overhead electric cranes at the soaking furnaces and also at the loading bank. The plate furnaces and also at the loading bank. The plate mill is run on the same method as at Homestead. The ingots are charged into the soaking furnaces and run on driven rellers direct to the roll train, and are finished off at the shears without touching and are finished off at the shears without contains the floor. The system of work in the melting shops is semewhat similar to Homestead, the stokers and all the pitmen helping to charge the furnaces. The furnaces are all run with the natural gas, the older furnaces being built specially for that purpose, but they are building the new ones in such a manner that they can be worked with manufactured gas when necessary. The supply of natural gas cannot be inexhaustible, and there is talk of the supply be inexmansible, and there is tank of the supply running short, and they are preparing for a change when circumstances require it. The wages at the Carbon are about the same rate as at Cannegie's. As I stated previously the ironworks were all closed down during our visit. On making inquiries into the wages, I find that the rate paid for puddling was 22s per ton. The employers wish a 10 per cent, reduction all round. Several conferences had been held between the representatives of the amalgamated association and the workmen, and although no settlement was made while we were belongin no sectioner was made while we were there, it was the general opinion that the reduction will be agreed to. The puddlers work five heats per shift, charging 5 to 5½ cwts. per heat, paying the under hand 10s

a day. The Mowing scale is for rolling wire roll from 4 inch billets to No. 5 wire gauge:—
trollers, 1s 3d a ton; heaters, 1s 6d a ton; rougher, 5d a ton; bull-dogger, 33d a ton; rougher, 5d a ton; bull-dogger, 3d a ton-ten liours each turn, from 5 a.m. to 7 a.m., from 7.45 to 12 noon, from 12.45 to 4.39, and not later than 2.30 on Saturdaya—average output, 70 tons per shift. It is not necessary to give the scale of prices governing the wages in the several departments, as that would take up too much space, but I have the association scale of prices for all the departments. Anyone interested in any special mill can have the prices if desired by saying which mill he desires information on. The workmen are generally paid every three weeks. The works as a rule

Close Down Annually

at the end of June for general repairs and the signing of the scale for regulating wages. The length of stopping all depends on the state of trade and what repairs are necessary. Some works, if well supplied with orders, may sign the scale at once, and work on with a short stoppage. Others may shut down, for n month or six weeks. At the present time trade is dull, and they are having a long shut down here. All the Scotsmen we have methere have given us a hearty welcome, and we are greatly indelted to them for the kindhess shown to us during our short stay in Pittsburg. Here is a sample of a good working rod mill in the Glandon Rolling Mill, Pittsburg. The roller, Mr. A. Cullen, is a Scotsman. The average output of this mill is 50 tons per day. The roller, 1s a ton, about 48a to 52s; heaters, 6d a ton, or 1s 6d on their own furnace, 3 furnaces in the mill, 20s to 27s a day; roughers, 6d a ton, 25s to 27s a day; toyes, 3½d down to 2½d a ton. The roller, heater, hricklayer, and engineer of this mill all own their own homes.

Standard of Living in Pittsburg.

To the average artisan the cost of living la Pittsburg is pretty high, as the working classes here all live as well and as comfortably as their circumstances will permit. A laudable desire eircumetances will permit. A laudable desire to own their own house seems to take possession of great numbers of people as soon as they settle down in America. It is apparent in every town and city we have been in, and Pittsburg is no exception to the rule. Here great numbers of iron and steelworkers own their homes, and even these who pay rent for a house live in large houses that would be deemed most extravagant in the old country. Numbers of ordinary tradesmen, such as engineers, brick-layers, &c., pay rental of from £2 16s to £4 a month for a house of five or six apartments. These houses may be either brick or wood houses. I was in four houses of the kind just described-namely, houses of six apartments-all tastefully furnished, and superior to the ordinary tradesman's house at home. More noom is required, especially in the summer time, as the heat is so great, that they tell you that it would be impossible to live in such small houses as the working classes do at home. smail nouses as the working classes do at home.
The average rent of the working classes for houses
of from four to sixapartments is trom £28sto £34sa
month. This includes all taxes. This means respectable tradesmen, and in good localities. The poorer class of labourers cannot afford to pay such rents, and require to huddle closer together, especially the foreign element and coloured people, who, as a the foreign element and coloured people, who, has rule, are all unskilled labourers. The cost of a lot for a house all depends upon the locality, and can be hought for from £60 to £120. A house of six apartments can be built upon it at a cost of from £240 to £360, according to mode or atyle of finish. A feature in

is the cookle house, and often prep Fruit of a among all from 4 or 5 and such lik people. The of woellen



very dear her will cost from for half there is Hard felt cost from 15s tobacco, are sells at from winter. Eg Shoes range i be poor, and are cheap, pr. for 2d or 21 attendance s lowest charge so that when bills are a hea of paying so r the dector's a be copied m advantage to are free, and people here ca any one deno shape of mei spiritual need should pay for The We

Mr Ebene reports:—I I through their was very kind rolling wire wire gauge :dd a ton; 35d a ton 7 a.m., from and not later tput, 70 tons of the scale of everal depart. ich space, but es for all the n any special saying which

ly s and the sign. The length of trade and works, if well sealo at once, Others may

workmen are he works as a

At the prehaving a long n we have met e, and we are Here is a g in the Glandon Mr A. Cuilen, t of this mill is a ton, about or 1s 6d on the mill, 26s ton, 26s a ton, 26s to 21d a ton. ngineer of this

ittsburg.

t of living in working classes rtably as their audable desire ke possession of hey settle down y town and city no exception to iron and steelthose who pay country. Numengineers, brick-is to £4 a month These houses I was in four -namely, houses furnished, and nan's house at specially in the great, that they

e to live in such es do at home. asses for houses m £28s to £34sa is means respecties. The poorer pay such rents, ether, especially cople, who, as a The cost of a lot locality, and can A house of six t a cost of from or style of finish.

American Households

is the cooking stove, which is to be seen in overy house, and with the aid of the stove the handy wife often prepares some nice dishes for the family. Fruit of all kinds is clieap, and is largely used among all classes. In season, grapes can be had from 4 or 5 cents a pound, and meions, tomatoes, and such like fruit are part of the daily food of the people. The dearest things here are clothing, all kinds of woollen goods, and house rents. Another thing of woollen goods, and house rents. Another thing of woolien goods, and house rents. Another thing



WORKING MAN'S DWELLING.

very dear here is felt hints. A good suit of clothes will cost from £8 to £9. You can buy clothes for half that figure if you like, but there is no wear in the cheap ones. Hard felt hats that sell here at 6s will cost from 15s to £1. Butcher meat, tea, coffee, tohacco, are all cheaper than at home. Butter calls at from 1s in summer up to 1s &1 &1 &1 coat from 10s w 21. Butter meat, was, converted account to hacco, are all cheaper than at home. Butter sells at from 1s in summer up to 1s 81 in winter. Eggs are the same price as at home. Shoes range from 8s to 24s, but the leather seems to be poor, and does not wear long. be poor, and does not wear long. Cotton goots are cheap, prints for moraing gawns can be hought for 2d or 2½d a yard. The charge for doctor's attendance and medicine is heavy here. The lowest charge is 4s wist and medicine to pay for, so that when illness overtakes a family the doctor's action of the medicine to pay for the pay of the pay Cotton goods bills are a heavy drain on the purse. Our system of paying so much per week in large workshop for the doctor's attendance is much better, and could be copied more extensively in the States with advantage to the working classes. All the schools are free, and all the churches self supporting. Few people here can see where it would be right to give any one denomination help from the State in the shape of money. As the churches live for the spiritual needs of the people, they consider they should pay for it themselves.

The Westinghouse Electric Works.

Mr Ebenezer Bennett, Newcastle-on-Tyne, reports:—I had the honour of boing conducted through their works by a member of the firm, who was very kind in showing me every detail of these

works, and gave me the following account of Mr Westinghouse. When he went to Pittsburg about 26 years ago, the capital of Mr Westinghouse consisted solely of his fertile brain and limitless energy. These were soon at work, and in a short time he invented the air brake, which has made his time familiar to the civilised word. He entered upon his career at the time when railway development was young, and he made the railway world dependent upon the fruit of his genius. Another limitless field was just opening—via, that of electricity, and he entered this with the same amount of energy that he had entered the railway field. The interest of Mr Westinghouse in electricity has been a steady but rapid growth, and the revelation to him of its full scope estiminated in his founding the Westinghouse Electric Company. Mr Westinghouse secured rights under the patents of Ganlard & Gibb to the alternating current system of light. house secured rights under the patents of cannar & Gibb to the alternating current system of lighting. This system was put upon the market; at once business began to grow. The name of this Company was changed in 1860, and it is now known as the Westinghouse Electric and Manufacturing Company. It is very encouraging to us working was the same one of our own orat relains as Mr. Westinghouse has done. He got this Company chartered in 1886, only then a small company, and to-day he is head of one of the largest electrical engineering firms in America. This Company has the incandescent lighting at the World's Fair, but are rather slock of work at their works in Pittshurg, having paid off only two weeks previously over 1000 men. They say that at this season of the year things always do quieten down, and it gives them a chance to get their machinery all overhauled, and their shops thoroughly cleaned, and everything put in order ready for the busy season coming on again. Their chartered in 1886, only then a small company, and thoroughly cleaned, and overything put in order ready for the busy season coming on again. Their workmen are all on piecework, and earn from 3 to 5 dollars (12s to 20s) method of the control of the con

Oil Wells, Pittsburg.

Mr D. Brown, Govan, reports:—I had the pleasure of calling upon Mr A. O. Evans, superintendent of the Forrest Oil Company at M'Donald, a place some eighteen miles west of Pittsburg. He received me very courteously, and kindly showed me very counteness of countries. saveral weils in different stages of operation.



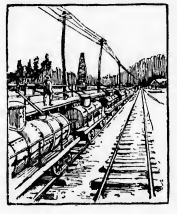
PITTSBURG OIL WELLS.

informed me his district extended some six miles in five, and that he had no less than 116 wells under his charge. We first visited a grass field, where, along with the farmer, he went through the operation of allocating a site for a new well. (They must keep a certain distance, 300 feet, from the boundary of other people's lands). We next visited some wells in process of drilling, large boring rods of 41 intens in diameter and about 44 feet long being used for the purpose. The owners of the wells provide the material, and erect the large wooden framework, called riggs, about 80 feet high, and let out the work of boring to contractors, who perform it at so much per foct (85 cents). We next visited a well which had been in operation for about a month, where the oil every 50 minutes or so comes up the pipes in such great quantities as almost to burst them. The pipes, three of 21 luches in dismeter, are led lute a large wooden vat about 10 feet high and 15 feet in diameter. In about five minutes some 420 gallons of oil were forced up the pipes, this being caused solely by the accumulation of gas in the well. During the intervals the pipes are quite dry. Tho welle are very deep; they are some 2500 feet deep on an average. The first or outer casing is fourteen inches in diameter, and is put down a distance of 280 feet or so. This excludes the entrace water, sand, &c., which is mer with, and which has to be overcome. The next casing is ten inches, and is for the purpose of keeping out the salt water and other matter which is met with. It is put down a depth of 1350



SECTION OF OIL WELL,

feet. The oil rises in the centre tube, and is very strong at first, when, after the lapse of some months, the force gradually weakens, then it has to be pumped up by means of engine-power. The gas rises outside the tube but inside the casing, which is closed in at the top. The gas is then led away in pipes to supply fuel for the boiler fires. They have



AN OIL TRAIN.

a system of conveying the gas to and from the different wells of their own, so that when there is a deficiency from one source they get it in another, so that the supply is constant. The output of the wells varies considerably, according to the length of time they have been sunk, some of them producing as much as 700 barrels per day of twenty-four hours, while others only give one barrel. Each barrel contains 42 gallons. The Alleghamy County is the richest spot in proportion to its area to be found in the winde United States. Around Pittsburg there has been produced in the last four years 67,905, 478 barrels of 42 gallons and of the finest oil, and the total production of the United States for the years mentioned was 111,354,879 barrels as that the Pittsburg district produced three-fifths of the entire output and seven-eighths of the entire output and seven-eighths of the critic value. There are upwards of sixty oil refineries and about twenty natural gas companies in and around Pittsburg. The wells are very numerous; in some cases are to be found nearly every 100 yards apart. The region is to be found in some cases in "betts," in others in "pools," and the regions are sometimes from one to fiteen miles wite, and about one hundred and fifty milestong. In supplying the natural gas (which does not have a very great illuminating power) there was always great danger attached to it from the fact that the leakage was very great, and when they attempted to discover the whereabouts there was almost sure to be explosions. They have now two sets of pipes. One is fitted for high pressure, and is then conveyed to annther, not unlike our street lamps, some of which are kept burning day and night. The pressure of the gas is very strong, being in some cases as high as 700 bette to the square inch. The gas is mostly well for leating and cooking purposes, for which it is specially adapted. The oil is pumped out of the reservoirs by means of force pumps, and forced distribution.

AN AMERICAN SUNDAY.

AMONG THE NEGROES.

SERVICES IN A DARKEY CHAPEL.

INTERESTING PROCEEDINGS.

A NOVEL COLLECTION PLAN,

THE LAW AND ORDER SOCIETY.

ENFORCING SUNDAY OBSERVANCE.

THE STATE LIQUOR LAWS.

STRINGENT REGULATIONS,

PUBLIC BUILDINGS IN PITTSBURG,

STONEOUTTERS' WAGES.

THE LAMP GLOBE INDUSTRY.

(From the Dundee Weekly News of November 4.)

No one, writes the Conductor, can travel any distance through the United States without meeting negroes. They are as numerous as gooseberies in a well-kept fruit garden in summer. They are to be seen every few minutes on the street, most of them dressed in a style whish for sunartness would put many whites to shame. They are the waiters in the hotels and the restaurants and the porters on the ears and at the depots; and for attention, eivility, and devotion to duty no race can surpass them. As a rule they speak excellent English, in

the North his social always am and are u When wa on Sunda invita Chapel (Rev. C. I When th were press and quiet! its way, ar and most of them he whose and service cor and the re the Ton (each Con earnestly in and turn o singing, wh lady, and w the congres Dr Asbury you can't they were I hearty and

and it is or presented the terminal from the ter

fatigued fre must put in Anyhow, he the Lord di presched as frequent pa creation of telling, and who freque high pitch o (which by the mear "My ve. One gentler while others ful teeth a to prepare t name may l George Was Your name only a dwar principle, at for God." great featur stated that collection we quickly they something in them what white napki preaching platation beside man-explain

and from the when there is a it in another, e output of the to the length of them producing of twenty-four y County is the to be found in Pittsburg there cars 67,905,478 est oil, and the es for the years e-fifths of the ne entire value, eries and about d around Pitts. ; in some cases ds apart. The in "belta," in are sometimes and about one ying the natural ger attached to was very great, ver the wherebe explosions. ne is fitted for ed to another, which are kept re of the gas is high as 700 lbs. ostly used for

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AWS.

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ES. JSTRY.

November 4.1 can travel any without meetgooseberries in They are to

street, most of nartness would are the walters nd the porters for attention, ace can surpass lent English, in

the Northern States at least, and no matter what his social position may be, the "nigger" is almost always smilling, and happy and contented looking. They have places of divine service of their own, and are usually regular and le-rout worshippers. When walking along V'ylia Avenue, Pittsburg, on Sunday, July 10, the delegates accepted an invitation to attend service in Bethel Chapel (Nethodist Episcopal), of which the telegates accepted to the service of the pastor. Chapel (Nethodist Episcopal), of which the high strength of the pastor. When they entered only four or five persons were present, but more negroes came in steadily and quietly until the sermon was well started on its way, and then there would be an attendance off glar—"You are doing well; just continue," some hundreds. Everyone was faultlessly attired, its way, and then there would be an attendance of some hundreds. Everyone was faultlessly attired, and most of the girls looked quite charming, some of them being in pure white dresses, with white shoes and brilliast millnery. The first part of the service consisted of the singing of hymns, prayers, and the reading of portions of Scripture, including the Ton Commandments. After the reading of and the reading of portions of Scripture, including the Ten Commandments. After the reading of cach Commandment the congregation chimed carneally in with "The Lord have mercy upon us, and turn our hearts to keep his law." At first che singing, which was led by an organ played by a singing, which was led by an organ played by a lady, and wrought by a young man in full view of the congregation, was a little wanting in spirit, but Dr Asbury said, "We want everybody to sing. If you can't sing open your mouth and do the heat you can." Then the cengregation certainly did as they were bid, as the singing afterwards was really heaty and good. The preacher was the very Embodiment of Candour.

Embodiment of Candour, Embodiment of Candour, and it is doubtful whether any of our Scottish preachers would be equally caudid. Having given out the text—Colossians iti, 4—he said he had returned from Chicago the previous day, and felt fatigued from the travelling and the extreme heat, and had not had time to prepare anything, but they must put in the time and do the best they could. Anyhow, he felt that a man could not preach if the Lord idl not help him. After warming up he preached an able and impressive discourse, with frequent passages of rare cloquence on the Div me creation of man as opposed to the theory of evolufrequent passages of rare cloquence on the Div'ne creation of man as opposed to the motory of evolution. His illustrations, although homely, were telling, and were fully appreciated by the nuclence, who frequently burst out when wrought up to a high pitch of excitement, with enthusiastic "Hear, hears." Glory to God," "Praise the Lord" (which by the way were also uttered by the men' "se during the prayers), "Yes," My ver, "apprience," "Hallelujah," &c One gentleman was particularly demonstrative. the men we during the prayers), "Yes,"
"My vec. experience," "Hallelujsh," &c.
One gentleman was particularly demonstrative,
while others smiled happily, showing their beautiful teeth and testifying their concurrence by
nod-ding their heads. In appealing to his bearers
to prepare to meet God, he said—"Christians by
name have no place in the army of God. Your
name may be George Washington, but you are not
George Washington, the father of your country.
Your name may be Wellington, but you may be
only a dwarf and not a great soldier. Stand upon
principle, stand for right, stand for truth, stand
for God." The taking of the collection was a
great feature of the proceedings. The preacher
stated that they would slip a verse and then the
collection would be made, and if they came forward
quickly they would all be out in five minutes, and
that would be nice. He him elf was going to put
semething in the plate, and the Lord would tell
them what they should give. The plate, with a
white napkin, was then placed in front of the
preaching platform, and three stewards took their
station beside it. One of these—a venerable looking
stanton beside it. One of these —a venerable looking
stanton beside it. One of these —a venerable looking
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stanton beside it. One

Made Their Offerings, whereupon one of the stewards who were counting the money as it was laid down remarked with delight—"You are doing well; just continue," Eventually another lul! cocurred, when a steward intimated that they were 14s short of the sum roquired, and that if some were to add another nickel (2½1) they would make it up, and that they would go round with the bag. Itound the bag did go, the required sum was obtained, and the congregation dispersed after singing "Praise God from whom all blessings flow" and the benediction. The service was particularly refreshing, and was greatly enjoyed by the delegates after their railway experiences of the previous days. Japanese and was greatly enjoyed by the delegates after their railway experiences of the previous days. Japanese fans were found lying on all the seats, and the delegates, as well as the worshipper, kept using these during the whole of the service, the weather heig intensely warm. At times also in the course of worship the preacher had recourse to his own fan. At the clear Dr Adhery and except of the ungraves the close Dr Asbury and several of the negroes shook hands with the delegates, thanked them warmly for their attendance, and invited them

A Negro Sunday School.

A Negro Sunday School.

Mr Sinclair, of Cambuslang, reports:—On Sunday atternoon Mr Bennett and I went to visit a negro Sunday Sobool. When we arrived we found the school well filled, mostly with adults, and after the usual preliminaries of praise and prayer, the juveniles were marched out to another hall, and then the various classes of adults began. Mr Bennett and I having taken our seats in a class that was being conducted by an old negro just as ho was in the middle of his exposition on Paul at Athens, for that was the subject, the pastor, a coloured



white. He then introduced us to the teacher, who was an elderly woman, remarking that she had was an elderly woman, remarking that she had taught this class for over thirty years, having taught some of their parents when thoy were young. The children also sang some beautiful hymns, and after saying a few words to them we came back into the main hall, when we heard one of the teachers read a very excellent report regarding a conference he had attended with the pastor during the week. The pastor then introduced Mr Bennett and I as two of the Artisan Expedition from the did country. Our impression of this salvoil from the old country. Our impression of this school was such as to lead us to believe that the instruction given there from week to week and the truths expounded would have a most beneficial effect on those taught, and confer a lasting good on the community.

The Law and Order Society.

When in Pittsburg on Sunday, July 16, the delegates, writes the Conductor, were greatly pleased to observe, in contradistinction to the practice of Chicago, that although the street cars were running as usual, the shops were closed, and that business was entirely suspended. Business proved, however, to be too much suspended for them, Scotsmen and professing Christianass they all were. They were astir early ing Christianaas they all were. They were astir early in the morning, and were taking a walk before attending church. The weather was hot, so hot that the starch was out of their collars with the perspiration, which was streaming from them in less than half-an-hour. When a man is in this way he wants a drink badly, and the delegates were only mortal. Seeing an open ohemist's shop, or drug store as it is called in America, they entered it, and asked for soda water. "Can't, sir," was the reply, "Why?" said one of the delegates. "Because the Law and Order people would lodge information against us, and we should be fined \$25" (£5). "Then I should like to shoot some of these Law "Then I should like to shoot some of these Law and Order people it I could get them, or that they should be as thirsty as I am this morning, and have nothing to drink," remarked the delegate. The delegates, however, were readily given some water, of which they were glad, although Pittsburg water is not of the finest quality. This is possibly the reason why there is not, so far as the delegates saw, a single street fountain in the city, the public authorities in all likelihood deeming it better that the public and visitors should suffer from thirst rather than from the effects of bad water. In answer to inquiries it was afterwards ascertained that Sunday trading of all kinds, including even the opening of hotel bars, and excepting only restaurants for the sale of food alone, was sternly prohibited throughout the State of Pennsylvania by an old Quaker or Blue Law 100 years old. In Pitts-burg there is what is known as the Law and Order Society, composed of people who contend that they are descendants and representatives of

he Scottish Covenanters,

and who specially look after the enforcement of this law, and by means of its detectives and spice it has, much against what appears to be the general feeling of the community, secured numerous convic-tions for trifling breaches of the ancient enactment. The Society, of course, has a direct interest in securing convictions, as the half of the penalty goes to the informants and the other half to public goes to the informants and the other hair to public charities; otherwise matters might be different. Shortly before the visit of the delegates several of the head officials of the Society, including, it is said, Alderman Rohe, who tried the parties Mr Sinclair reports:—Having been introduced by said, Alderman Rohe, worse convicted by James M'Kean, the latter gave me a most cordial

took us into the juvenile room, where there would juries of conspiracy, blackmailing, and appro-be about 100 coloured children mostly dressed in priation of the portion of the fines which priation of the portion of the fines which should have gone to the charities, and a secondrelly spy was convicted of perjury. Some of these land pirates are now where they Some of these land pirates are now where they should always be—fast in the common jail—but those better off and with more influence have taken temporary refage by lodging appeals against the judgment paneed upon them, and their cases will probably be re-heard. The proprietors of the Dispatch and the Press, which have Sunday Issues. have been repeatedly convicted of selling papers on have been repeatedly convicted of selling papers on that day, and the vendor of an apparently inucent beverage known as "milk-shake," a mixture of milk, soda-water, syrup, and ice, has also fre-quently paid the penalty for Sunday dealing. The State Legislature by a majority refused last session to repeal the obnoxions Blue Law, and although the same body passed a resolution reducing the fluo in Alleghany County to \$4 (16)—the same as in all the other parts of the State—the Governor vetoed it, and matters remain as they were. The vetoed it, and matters remain as they were. sense it, and masters remain as they were. The delegares were quietly informed that they could get something warm at the "speak-easies"—the local name given to shebeens—but nearly all of them being teetotalers they did not desire to make any acquaintance with these questionable institutions.

The Liquor Laws.

The liquor laws of Pennsylvania differ considerably from those of Illinois. In the old Quaker State applications for licenses must be lodged annually at the Courthouse, and are considered at annually at the Courthouse, and are considered at a Court, presided over by two of the ten County Court Judges, who are elected directly by the people for a ten years' term, and from whose decision there is no appeal. Those Judges examine into the character of the applicants, and grant licenses solely in view of the requirements of the district, the utmost possible attention being paid to remonstrances from the localities interested. In Pittsburg and Alleghany, with a population of about 400,000, there are fully 700 licenses, and the \$1000 (£200) paid annually for each license is given to the county and city authorities to be applied to public purposes. The bona fide traveller is unpublic perposes. The bona fide traveller is un-known, as hotelkeepers even are prohibited from selling any liquor on Sunday. The "speak-easies" or shebeens, however, are reported to do a good trade in some districts.

Pittsburg Post Office.



welcome, me all th Albert J. the buildi kindly con feet on Cherry A proper is reet above room is 42 From the can look d tions of The Pitts in the Un bureau off by the ele number of 171, with persons. Box rents an increa The busine sion was business t

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Total Posta office, The wages others ran year.

> CARN Mr Sinol

proper, 25,1 ben years. a cost of m you are ren keeping pace character a business blo since 1886, mechanical Governmen Courthouse buildings, as many progr The finest e ing, and appre baritles, and a sed of perjury. now where they ommon jail-but re influence have appeals against and their cases preprietors of the ve Sunday Issues, selling papers on parently innocent " a mixture of e, has also fre-ay dealing. The ay dealing. The aw, and although ion reducing the s)—the same as in te—the Governor they were. The they were. at they could get easies"—the local early all of them sire to make any ble institutions.

WS. a differ considerthe old Quaker must be lodged are considered at f the ten County directly by the from whose de-Judgez examine cants, and grant uirements of the tion being paid to interested. In a population of licenses, and the chlicense is given to be applied to traveller is un-

prohibited from he "speak-easies" ted to do a goed

ffice.



een introduced by e Postmaster, Mr me a most cordial

welcome, and said he would be very glad to give me ail the information he could. He asked Mr me all the information he could. He asked Mr Albert J. Edward, assistant postmaster, to go over the building with me, which that gentleman very kindly consented to do. This is one of Pittsburg's best buildings. The front of the structure is 160 feet on Smithfield Strees running back toward Cherry Alley 178 feet. The height of the building proper is 104 feet, and the top of the tower is 213 feet above the pavement. The annexe or mailing room is 42 by 49 feet. The building cost £300,000. From the great Rotunds on the second floor visitors can look down into the Post Office and see the operacan look down into the Post Office and see the operacan look down into not a out of the case of the case in options of receiving and distributing mail matter. The Pittsburg Post Office ranks as the fifth largest in the United States. The United States weather bureau office is on the fourth floor and is reached. by the elevators at the north-west corner. by the elevators at the north-west corner. The number of employés in the Pittsburg Post Office is 171, with 133 carriers, making a total of 304 persons. The gross receipts for the past year-Box rents, stamps, envelopes, &c., was £139,168 an increase of £14,605 over the previous year. The business transacted in the money order division was £486,326. The following shows the business transacted in the city delivery division:—Number.

Number.	•		1890.	
Letters delivered.			16,678,616	
Post-Cards delivered			2,747,329	
Pieces 2d, 3d, and 4th class	matt	er.	5,313 213	
Local letters collected,			3.51	
Mali letters collegted.			8.78	
Local post-cards collected,			1.071,210	
Mail post-cards collected,			1,582,128	
Pieces 2d, 8d, and 4th class	matt	er.	1,847,624	
		,		

Total pieces handled,
Total Postage collected on all matter collected by carriers and deposited in 41,639,581 office,

office, £31,692
The wages of the various pressmen, carriers, and others range from £80 to not exceeding £180 a





CARNEGIE LIBRARY AND MUSIC HALL,

Mr Sinclair, Cambusiang, reports:—In Pittsburg proper, 25,170 houses have been erected in the past ten years. 15,489 have been erected since 1887, at a cost of more than forty million dollars. When you are reminded that the violnity of Pittaburg is keeping pace with the city proper, you can form a correct idea of the greatness of her growth. The character and dimensions of the public buildings, business blocks, shurch edifices, and schools erected business blocks, alturch edifices, and schools erected since 1886, demonstrate architectural talent and mechanical skill of the highest order. The new Government building cost £300,000, and the Courthouse £500,000. Half a score of ffice buildings, an equal number of churches, and as unany magnificent business blocks, attest the progress made within a few years. The finest examples of American Renalesance and Saturday, with fortnightly pays. In conversation



ALLEGHENY COUNTY COURT HOUSE.

American Romanesque are found here. dence districts in Pittsburg to day are a constant source of surprise and pleasure to all capable of appreciating the fine examples of molern architecture in exterior and interior finish. Pittsburg's suburbs are universally conceded to be the most picturesque are universally conceded to be the most picturesque and the residences as beautiful as any in the United States. Allegiany County abounds in picturesque views, and no more charming sites for suburban residences are to be found than between Maine and the Gulf. Allegiany County is the only county in the Julius and the Gulf. Allegiany County is the only county in the Union that has three cities within her the Giff. Alleghany County is the only county in the Union that has three cities within her boundaries. The Alleghany River divides Pittaburg and Alleghany, Mixesport is only a few miles distant from Pittsburg, around which 38 thriving boroughs cluster. Alleghany, Mixesport, and the boroughs are integral parts of Pittsburg, practically they are integral parts M'Keesport, and the boroughs are integral parts of Pittsburg practically they are one community. All the others depend upon Pittsburg commercially and financially. The population of these three cities (385,123) added to the population of the 38 boroughs and 41 townships aggregates upwards of 600,000. Pittsburg is entitled to the fifth place on the list of the great cities of America. The county valuation for 1892 shows a total of £84,132,787. The property exempt from taxation in the three cities in Alleghany County exceeds £8,009,000. £8,009,000.



with Mr Walker I learned from him that, taking into account the months stoncentters are idle during winter and early spring, they were no better off in Pitteburg than they were in the old country. Its house rent cost him £3 a month, and during the past year—from April, 1891, to April, 1892—he are paid by piece, and they work very hard. If working time the each for overtime is, from 6 p.m. to 12 midnight time and quarter, from 12 midnight to 6 a.m. time and half. Sonday time is paid at the rate of time and half. The men are paid once the past year—from April, 1891, to April, 1892—he the past year—from April, 1891, to April, 1892—he had kept a correct record of his carnings for that year, and his total meome was £1628s. Bricklayers' wages were 16s per day, with 9 hours per day and 8 on Saturday. In reference to some of the large eities of America, stonecutters' wages were 16s per day, with 8 hours per day. That is the wage in day, with 8 hours per day. That is the wage in Salt Lake City, Chicago, Denver, New York, St Louis, Cleveland, Minneapolis, and many other places. All throughout America work is begun at 7 o'clock a.m., with only one stoppage for dinner at midday—one hour. Here, as in the other towns I visited, all stone is cut in the yard, and not at the building, and the foundations of buildings are separate contracts from the mason work. Stonecutting in Pittsburg was fairly good, and all hands seemed to be employed, though in Chicago many men were idle, and future prospects looked bad.

Pittsburg Locomotive and Car Works.



A POWERFUL CONTRAST.

Mr Watson, Dundee, reports :- The Pittsburg Mr Watson, Dinnee, reports: -1 ne Fitchburg Locomotive Works were organised in August, 1865. The buildings, when constructed, were ample and substantial, and the equipment the best to be obtained. Additions to equip-ment and buildings were made from time to time until 1889, when the demands upon the company had reached such proportions that extensive additions became importative, and it was decided to gradually remove all of the then pre-sent buildings and replace them with fireproof atructures of the most approved design, and having a capacity for turning out one complete locomotive each working day in the year. The works are situated in Alleghany City, and occupy nearly twelve acres of ground. The new huildings, so far as erected, are the most complete in construction and equipment of any intended for a similar pur-pose to be found in the country. The use of the most improved hydraulic appliances for riveting, most improved hydraulic appliances for riveting, fanging, and handling of materials makes the boiler department a model of its kind, and insures a high grade of workmanship. The foundry is supplied with modern moulding and other machinery necessary for furnishing first-class castings. A new highest mith shop, supplied with heavy steam hammers and all modern appliances for making first-class forgings and smith work is approaching completion. I visited the above works on July 17th, and got

A Very Hearty Reception.

This work employs 950 men, and their average output is four engmes a week. They work ten hours a day, or sixty hours a week, commencing at 6.55 a.m., dinner from 12 to 12.46, stop at 6 p.m., but on Saturday stop at 4 p.m. There is some very fine machinery working, of which some was made in England. Nearly all the machinists

			Highest.	Lowest	Averas
Machinists,			18 24	104	In Old
Turners.	••		ls Sd	104	18 1 d
Boilermakers,			ls 24d	10d	18
Blacksmiths,			Is 1d	94d	11d
Do., Help	ers.		8d	7d	71d
Carpenters,			18	10d	1114
			Is	9d	10 d
Montders,	••		1s 2d	814	18
Carmakers,		••	ls	7d	10d
Patteromakers			1 s 3d	18	1s 27d
Brass-Moulder	s.		18 41	18	1s 21d
Skilled Labour	rers.		ls	7d	8 d.
General Labou	rers.		8d	74d	7 id

The conditions of apprenticeship are, serve four The conditions of apprenticeship are, serve for years, and must be seventeen years of age. Apprentices are paid as follows:—First year, 2s per day; second year, 2s 10d per day; third year, 3s 77d per day; fourth year, 4s 10d per day; premium at close of term, £25; all lost time to be made up before outling as another way. before entering on another year.

The Westinghouse Air Brake Company, Wilmerding.

Mr Watson also writes:—I paid a visit to the above shops on July 18, and was highly pleased to find such a well-conducted shop, clean, and situated in a lovely glen, and aurounded by trees. Wilmerding is fourteen miles from Pittsburg, the shops having been shifted out there for the purpose of getting more room. This is just on the suburbs, and four tracks of railway run close past, giving a good service of trains. Many of the workmen live in the city, and travel by train every day. There are workmen's tlekets solt, which only cost about one half of the ordinary fare. The shops of the Westinghouse Company are very large two-s orey buildings, with rails running round them all for buildings, with rails running round them all for receiving and despatching traffic. They are filled with the finest machinery one could desire to look upon. I had a talk with one of the managers regarding the hours of labour and wages. He did not at first seem to care about telling me, but after nor at first seem to caro about teiling me, but arrer explaining my object he said that the average wages earned were as follows:—Machinists, 14s per day; moniders, 10s per day; patternmakers, 10s per day; When all their machines are running, about 2000 men were employed, but at present there were only about 1200 employed.

Lamp-Globe Making.

Mr Logan, Glasgow, reports:—Messrs George A. Maebeth & Co., lamp-globe manufacturers, Pittsburg, have the largest work of its kind in America, employing over 1000 men, and paying about £2000 per week in wages. It is all piecework in the glass trade in America, and the wages earned average £3 12s per week of 6 hours per day. The Union connected with this trade is very strong having 7500 members. It is so well organised in America and Canada that they compel the manufacturers to close their works for two months every summer, when great numbers leave Pittaburg with their wlves and families to camp by the river's side a considerable distance up the country. Mr Macbeth also mentioned that three is always a bigemand for good men in Pittsburg, and in fact all demand for good men in Pittsburg, and in fact all over America. As it was one of the warm mouths, and the works all closed, I had no chance of seeing them in operation.

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DELEGATE . PITTSBURG.

HOW SCOTSMEN PISE IN AMERICA.

A YANKEE'S OPINION.

SCOTSMEN WHO HAVE CLIMBED THE LADDER.

SCOTTISH SOCIETIES IN PITTSBURG.

TRAM CAR FACILITIES.

STREET RAILWAY SYSTEM.

FREEMASONRY IN AMERICA.

STANDARD COAL MINES.

SYSTEM OF WORKING.

WAGES OF MINERS.

LABOUR LEADER INTERVIEWED.

IRON AND STEEL PRODUCTS.

(From the Dundee Weekly News of November 11.)

The Cenductor reports.—In Pittsburg, as in several other American cities and districts, a considerable proportion of the population halfs from the "land of cakes," and they usually get on swell bere as elsewhere. A striking illustration of the American opinion of the national character of Scotelmen, and their natural tendency to rise in the world was afforded by Mr Arthur Kirk, who deals in explosives, and half from Lesmahagow, Lanarkshire. Mr Kirk was met by the delegates when calling at the office of Mr A. Legate, of Messra A. Legate & Son, real estate agents, Fourth Avenue, another Scotchiman belonging originally to Glasgow. Mr Kirk is known by many to interest himself particularly in getting work for Scottish artisans who go out to America, and all such who are in search of employment are usually sent to him. He mentioned to the delegates that on one occasion he went to the manager of an ironwork in Pittsburg soliciting an engagement for a Scot whe had just arrived in the city. The manager said—"A Scotchman is he?" Mr Kirk replied "Yes."
"Then," said the manager, "I won't have him, because if I take him in even to hurl a wheelbarrow he would own the whole works in ten years, and would probably then kick me out."

Some Scotchmen who Have Climbed the Ladder.

During their stay in Pittsburg the delegates were visited by great numbers of their countrymen anxious to see some new faces from the land of brown heath and shaggy wood, and ready to give them a hearty welcome to America. All these appeared vigorous looking and happy, and without a single exception they stated that they were more comfortable and better off in the land of their adoption than they would have been had they remained in the old country. Mr Andrew Carnegie is well known, by name at least, throughout Scotland as one who has attained to a high degree of affluence in America, but he is not the only Scotlaman who has made his millions in that country, or even in Pittsburg, as there are some in

that city reported to possess considerably more of this world's means than the great iron and steel producer of the States. Prominent amongst the wealthy men of Pitteburg is Mr Charles



MR ANDREW CARNEGIE.

Lockhart, a native of Kelso. Mr Lockhart, who has been in America about forty years, "struck lie," as the Yankees say, at a good time, and his connection with the Standard Oil Company in the means, it is stated, of giving him a fortune of forty or fifty million dollars (£8,000,000 to £10,000,000 sterling). He is reported to be the wealthiest man in Western Pennsylvania, although he commenced life as a boy in an oil stors with only \$3 (£9) a-week. Mr Lockhart lately hought an estate near Castle-Douglas, which he is to visit this year. Colonal James Andrews, who left Dumfriesshire also about forty years ago, built the piers of the St Louis Bridge and the jetties at New Orleans, which were considered great feats in their time, and is now living a comfortable retired life. Mr John G. A. Leisiman and Mr Geo. Lauder, who are respectively the vice-chairman and a member of the Board of



MR ROBERT PITCAIRN.

Management of the Carnegie Steel Works, have also shared to a large extent in the prosperity of these great undertakings, and Mr Wm. J. Lindsay and Mr W. C. M'Cutchcon have also succeeded well with the Iron Pipe Mills.

who was born in Johnstone, Renfrewshire, has risen

From Being a Brakesman

to the proud post of superintendent of the Pennsylvania Railroad, one of the larges and best conducted lines in the States. A large part of his means was derived from his association with the Westinghouse Air Brake, he having been one of the few holders of the original patent. So great is his affection for the old country that he visits it every summer, and he also caused the name of the station near his own residence to be changed to Ben Venue. Mr David M'Cargo, who helonged originally to Paisley, has also ascended far up the ladder, olimbing by his own efforts from a humble position until he has become president of the Alleghany Valley Railroad, and is now one of the bighest railroad men in the States. Mr David Hutcheson was once a poor Scotch boy, but he has made a "pile," principally by dealing in real estate. Mr John Young and his brother, Mr Robert Young, are both prominent Scotchmen, the former being superintendent of the Alleghany Heating Company, and the latter superintendent of the Alleghany Gasworks. Mr Alexander Dempster, from a position of obsenvity, attained to the post of city engineor, which office he held for twelve years, and it is stated that he was one of the best engineers which the city ever had. The Brothers Clark, of Alleghany, have executed some of the nest building work in the district, and Mr James Johnstone was the builder of the German National Bank, one of the finest examples of Pittsburg architecture. Mr William Campbell and Mr Peter Dick who own one of the largest and best-equipped dry goods and house-furnishing stores in Pittsburg came originally from Sauchie and Paisley respectively. The Postmaster of Pittsburg is Mr James S, M'Kean, who left New Abbey, Dumfriesshire, for America in 1850, but being a Republican, as almost every Scotchman in the district is, he is liable to be removed by the present Democratic Government.

Scottish Societies in Pittsburg.

Scotchmen, It is stated, are more Scotch when abroad than at home, and this in particularly true of these in Pittaburg who have national bonds of several kinds. In Pittsburg there is a Waverly Scotchy with a membership of about 150 representative Scotchmen, and the object of whose existence is set forth as follows: "For the purpess outliving 'fraternal feelings among Scotchmen; of promoting a deeper interest in our native land; of perpetuating what is worthy of imitation and emulation in the history and achievements of her noblest sons and daughters, and of becoming still closer kuit in friendship's ties each passing year, by cherishing the pleasant memories of 'Auld Langsyne;' we organise ourselves into a Scotchy under the title of The Waverly.' On the occasion of the anniversary of the birthday of Burns the Scotchy holds a great haggis feast, which is usually attended by frem 250 to 300 gantlemen, and on the week following the visit of the delegates there was to be a midsummer basket piente. Mr Peter Dick, of Messrs Campbell & Dick, is at present the president of the Scotcty. The Caledonian Club of Alleghany also served to keep alive recollections of the dear old land by holding annual Highland games. It is said to have a membership of about 100.

The Tram Car Facilities.

Mr E. Bennett, Newcastle, reports:—Few cities present more or better opportunities for the study of the problem of rapid transit than are offered in the cities of Pittsburg and Alleghany. The street railway system of these cities is assentially modern, animal traction having been almost entirely suplanted by mechanical power. There are three excellent cable roads, which embody many of the best elements in that means of traction. There are also nine electric roads, all, I balisve, of very recent construction. Although as recently as four years ago the car horse and mule jointly held the cituation, they have practically disappeared within that trief time. In the matter of construction, equipment, and operation, the different roads offer a considerable variety of, and opportunity for, in structive study. There is much to interest prac-

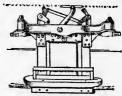


CABLE CAR.

tical street railway men in the methode by which the various conditions of curves, grades, crowded streets, and the demand for high speed have to be successfully met. There are twelve distinct companies in the two cities, and each company represents a separate and independent interest. The natural result of this condition of affairs is an active competition, the effects of which are manifest in the excellent service rendered. The total cost of the combined companies in stock and bonds amounts to \$26,035,000. That is equal to £5,207,000 in English money. The miles of rails of the combined companies are almost 160 miles. These two cities combined thave a population of nearly 350,000, and, although they are very closely connected, are governed each by its own city council or government. I had a magnificent view of these two cities from the top of one of the hills that surround them. This is reached by means of

An Incline Railway,

which rises to a height of 375 feet. The incline upon which I went up is one of seven varying in grades from 23 to 71½ per cent. I had the pleasure



CABLE GRIP MECHANISM.

of travelling upon the sleepest one, which goes by the name of the Monongahela Incline. This was designed and built in the year 1870 of wood, but was rebuilt in the year 1882, the present structure being of iron. The plane is 640 feet long, and is built on a grade of 71½ per cent., with a total rise of 375 feet. The gauge is 5 feet, and the

track is laid ing plant of link motion other desce cages, but drum. Th diameter, m having no gr in diameter about 600 fe frem five to of the same large sheave A good story by a gentlen an old lady was very mu now, sir, wl how you hav

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M. which goes by line. This was 'O of wood, but resant structure eet long, and is, with a total ifeet, and the

track is laid with 45-lb. steel T rails. The hoist-ing plant consists of two 12 + 20 inch connecting link motion engines. One car ascends while the other descands after the fashion of our coal pit other descands after the fashion of our coal pit cages, but each has a separate hoisting rope and drum. These drums are 8 feet 10 inches in diameter, made of cast iroo, with wooden lagging on the hoisting surface. This surface is plain, liaving no grooves. The hoisting rope is 1½ inches in diameter made of crucible steel; the speed is about 600 feet per minute. The rope is said to last from five to seven years. There is also assefty rope of the same size. This rope passes round a single large shear at the tou from one care to the other large sheave at the top from one car to the other. A good story was told me on our upward journey by a gentleman who was in the car. He said that an old lady had been travelling up one day who was very much afraid. On nearing the top she asked the conductor—"If your rope should break now, sir, where would we go?" The conductor coolly answered—"That would all depend upon how you have spent your past life, mum.

Standard Mines, Mount Pleasant.

Mr Muir, Hill of Beath, Fifeshire, gives the following account of a visit to the H. C. Frick Coke



MR H. C. FRICKS.

Co.'s Shaft No. 2 Standard Mines, Mount Pleasant, Pa.:—The shaft was sunk to the Connellsville coking coal at a depth of 306 feet. It is located in the basin between the eastern and western out crops, and has an area of 4500 acres of coal to mine varying in thickness from 7 to 8 feet, and almost level. The shaft is 10 feet by 24 feet inside of the timbers, and the space is divided into two cagetimbers, and the space is divided into two cage-ways and a pump and airway. The entire bottom on both sides is arched with hriok, and all the trucks, both for loads and empties, are graded in favour of the movement of the hutches. The wind-ing machinery consists of a pair of 30 in. cylinders, having a 4-feet stroke, and the link motion is operated by hand and steam reverse—that is, it can be worked by hand alone, or steam as desired. The drums are conical, and placed apart on the shaft, 10 feat ampliest dismeter and 121 feet in their 10 feet smallest diameter and 123 feet in their largest diameter, and fitted with a brake flange to each drum. The boilers are six in number, and are 48 inches diameter and 30 feet long, and the feed 48 inches diameter and 30 feet long, and the feed water is heated by a heater placed over the flucts to take up the waste heat in its passage from the boilers to the chimney, which is 6 feet diameter and 65 feet high, and thosting engineemen earn £15 to £16 per month, built of £-inch boiler plate lined with fire-bricks to a beight of 35 feet above foundation. The head frame is of the triangular type, is 69 feet high, and is built of wood, having a stairway on one of the 2s per month, which includes fire coal. Medical aid is built of wood, having a stairway on one of the 2s per month, or 4s per visit, if not kept off backstays, which runs right up to the wheels. The

hutchen, or cars se they are called, have a capacity hutcher, or cars as they are caucu, nave a capacity of 2h tons, and it was found necessary, in order to handle them with rapidity, to adopt machinery for that purpose. The cars run on a down grade from the cage to the tipple, also run from the tipple to a transfer truck behind the shaft on a grade. At this point the car is 12 inches below the level of the cars, which is averaged by the transfer truck the cage, which is overcome by the transfer truck the cage, which is overcome by the transfer trunched up an incline to a point opposite the cage, and on the same level. This is accomplished by a steam cylinder and piston, having a stroke equal to the travel of the truck, 10 feet 9 inches. For the other cage there is the same arrangement, except that the cylinder moves both trucks, the one truck being opposite one cage while the other



THE STANDARD SHAFT.

is receiving the ear from the tipple. A steam ram is situated behind each empty car when it is ready to be pushed on the cage, and the act of pushing on the empty car pushes the full one off, which runs on the down grade to the tipple before mentioned. The coal is dumped from the pit cars into cashing 450 tons carefully and the form a coalbin of 450 tons capacity, and taken from there in lorries to the coke ovens. All the enginehouses and buildings above ground, as well as the pit bottom are lighted with gas.

The System of working

is called double-entry pillar and room, and is just another modification of stoop and room. The mine is ventilated by a Guibal fan, 25 feet in diameter, and is drained by three Yough mine pumps situated at the bottom of the downcast shaft, and forcing direct to the surface, a distance



COKE OVENS AND CARS.

ef 51 fathoms. The average output is about 2000 tons per day, but as much as 3000 tons has been put up in nine hours. The whole hautage is dono by main and tail rope and mules, which take the empty hutch right up to the face and brings out the loaded one on to the hautage. The average

Wages of Miners

The Conductor reports:—As formerly mentioned, mostly all the iron and steel works in Pittaburg were slut down during the visit of the delegates in consequence of the annual negotiations between in consequence of the annual negotiations between the masters and the men for the fixing of the wages scale being then in progress. The employers were holding out for a general reduction of 10 per cent, in the wages of the operatives on the grounds that trade was in a state of great depression through over-production and that they could not compete with the non-Union works of the Carnegie Steel Company, where the men had been working since the riots of last year for much less rates than had heave with the the Association men up to the said of been paid to the Association men up to the end of June. The proposed reduction was resisted by the Amalgamated Association of Iron and Steel Workers, who contended that it was unwarranted, and although several conferences had been held between representatives of both parties no solution of the difficulty had been arrived at when the delegates left Pittsburg. With a view to ascertain the position from

The Men's Standpoint

a call was made by a delegate at the office of the Association. Mr Garland, the president, was unfortunately absent, but Mr J. C. Kilgallan, the secretary, kindly volunteered some information. He said that he believed that the rates in the old cale were a little higher than those in operation at scale were a little ligher than those in operation at the Carnegie Works, but he pleaded that from was no longer made in these, except for structural purposes, and as regards this the Association, feeling that it was necessary to do something to help their employers against the Carnegie Company, had agreed to a reduction. In Kilgalian represented that the resistance of the men against any further reduction was well founded, against any inter reduction was well rounded, as there was no warrant for the stand being taken by the masters. The scale, with the modifications agreed to by the men, had, he said, been already signed by 23 employers, and he should not be aurprised to see a large number of the mills running next week. The membership of the Association at present was fully 17.000. Some of the Carnegie Company's men were on the roll, but they would not insist on the enforcement of the rules in their works until a favourable opportunity presented itself. No allowance was, he explained, made to the members of the Association during July and August, unless in cases of absolute necessity.

built under the supervision of superintendent Robt.
Ramsay, a native of Crossgates, Fifeshire, and of whom I have written before in connection with his exhibit at the World's Fair, and to whose ability the wonderful success of these improvements is entirely due. The plant is now the best in the entire coke regions, and is copied with more or less success by other colliery proprietors in this and other States.

Labour Leader Interviewed.

The Conductor reports:—As formerly mentioned, mostly all the iron and steel works in Pittaburg recent years had been greater in America in proporrecent years had been greater in America in proportion than that of Britain. In 1890 the two countries were equal as regards the production of steel, but since then the United States has taken the lead, both in the production of pig-iron and steel. In America less year the total make of pig-iron was the enormous amount of 9,151,000 tons, 46 per cont. of that being made in Pensylvania. Last year's of that being made in Pensylvania.

GREAT BRITAIN.

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hearth, ... 1,418,830 Openhearth, ... Bessener, .. Openhearth, .. 669,889 Total, .. Total, 2,919,640 4.838.324

Freemasonry in America.

Mr Watson, Dundec, reports:—I made several inquiries into Masonry in America, and have met with many who belong to that society of men. I visited the Grand Temple in Chicago, also one in Pittsburg, and I find the craft far more respected and adhered to than in Scotland, and one thing I noticed it seemed to have a far higher effect amongst working men, as a great many of them reach a higher degree in America than in Scotland. reach a higher degree in America than in Scotland. It is, however, more coetly to join and keep up than in the old country. I found it a great benefit to me in finding my way about in strange towns. Through its influence I got many guides, who put themselves to more trouble to see me safe than many of our brethren would care to do in this country. For instance, I met one on board of ship returning to Scotland after being many years in America whose health broke down. He tried all the cures and dectors quiti he had grant nearly all the cures and doctors until he had reant nearly all the cures and doctors until he had, and was not getting any better. The Lodge to which he belonged sent him home for a change, and paid his passage return fair. Chicago Temple is 20 atorcys high. On the seventeenth storey there are six Masonic lodges. People going up or down are conveyed with a hoist, which is far easier and quicker than going upstairs, and no noise is made in the mode of travelling.

The Shoeblacks' Union---A Novel Proposal.

Those who have travelled in America know to Inose who have traveled in America know to their cost that, as a rule, the cleaning of shoes is not included in contracts with hotelkeepers, and residenters are also aware to their annoyance that domestic servants draw the line at this sort of work. This necessary service has therefore to be Iron and Steel Produce.

The Commissioner of Labour's report for 1890, says Mr Dunlop, of Motherwell, shows that the United States produced over 30 per cent of the world in 1889, and 32 per cent, of the output of iron throughout the world in 1889, and 32 per cent, of the output of steel. Its production was only surpassed by that of Great Britain, but whereas the amount produced in Great Fritain, but whereas the amount produced in Great States almost doobled. Britain, but whereas the amount produced in Great Companing the United States almost doobled. The world that between 1878 and 1889, when the amount of pig-iron produced throughout the amount of pig-iron produced throughout the amount of pig-iron produced throughout the world increased from 14.117,902 tons to 24,869,634

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VISIT TO M'KEE'SPORT. THE NATIONAL TUBE WORKS. WORKING MEN'S HOUSES. THROUGH A TOBACCO FACTORY. A MODEL ESTABLISHMENT. DELEGATES AT PITTSBURG. WAGES OF RAILWAY MEN. THE PITTSBURG NEWSPAPERS. DOLLAR SAVINGS BANK. COAL MINE REGULATIONS.

VENTILATION OF PITS, &c. (From the Dundee Weekly News of November 18.)

Mr Mungo Smith, Dundee, reports:—Meeting two Dundee gentlemen who have resided for a number of years in M'Keesport, and are both employed at the National Tube Works, they told me it was the largest establishment in the world of the kind It comprises among its plants the National Tube Works, National Rolling Mills, National Forge and Iron Works, Republic Iron Works, Monogalica Furnaces, Boston Iron and Steel Works, National Transportation Company, and Logometiys, Diector Furnaces, Boston Iron and Steel Works, National Transportation Company, and Locomotive Injector Works. These various and severally extensive enterprises were owned practically by the same persons, and it was deemed best, both from motives of economy to the stockholders and for the benefit of customers, who could thus be more promptly supplied, to combine all of these great plants under one name and one management. All of the plants of the Company give employment to about 10,000 men, and the pay roll of this gigantic enterprise runs closely up to £30,000 a month, the men receiving their pay every two weeks. The mills at M'Keesport were built—No. 1 in 1879, No. 2 in runs closely up to £30,000 a month, the men receiving their pay evary two weeks. The mills at M'Keesport were built—No. 1 in 1879, No. 2 in 1882, No. 3 in 1886, and No. 4 in 1887. The National Forge and I from Works at M'Keesport were built in 1881, and have an annual product of 12,000 net tons of blooms and billets. The annual product of finished goods turned out by the mills of the National Tube Works will amount to from 250,000 to 300,000 tons aonually. The Company uses natural gas for fuel, piped through it own lines. The enginemen, firemen, and private policemen do twelve hours per day, and other workmen are employed 60 hours per week. They begin at seven o'clock in the woning. On Saturday work ceases at half-past five. There are a good many hands employed on piecework. On asking the wife of one of my friends about the of my friends about the

Cost of Living

as compared with Dundee, she said, "You cannot make the money go so far here. Everything is dearer. Shoes and wearing prints you may have pretty oheap, but a few showers will finish them, and it does come down heavy here." That it did come down heavy I had an opportunity of judging that vame day on returning from M'Keesport to Pittsburg. The line skirts the edge of the rising ground, and in a very few minutes after the rain commenced, the water was rushing across the rails in such torrents that one would almost think the train was to be swept into the Monongahela River.

schools, which are maintained by a tax on incomes, is much to be commended. The houses of the working class are built entirely of wood, and self contained. There are usually on the ground floor parlour and kitchen. The houses have both front and hack doors, these being placed opposite each other to permit of a draught of cool air passing through the building. The houses have each a covered verandah in front, raised a little above the ground. Here, in the summer ments the occupants sit in their rocking chairs, for life indicates in the summer and the decimal of the summer and the walk along the streets and see so many people sitting outside smoking and chattering, nearly every man smoking a cigar. The sleeping apartments are all inpatairs, and the furniture struck me as being of light but elegant construction. light but elegant construction.

A Typical Working Man's House



The above is a representation of a model house for a working man which I had the pleasure of visiting. It is owned and occupied by Mr David Heggie, aon of our respected townsman, Mr John Heggie, draper, Strathmartine Iload, and brother of Mr Alexander Heggie, tailor and clothier, 41 Commercial Street, Dundee, and also well known as an athlete of considerable reputation. This house, which consists of five rooms and kitchen, is built of wood, and, to a person accustomed to the stone buildings of Scotland, the structure looks cold for winter and hot for summer. Such is not the case, however, for wood is neither a conductor of heat nor of cold, and the way these American houses are ventilated and the way these American houses are ventilated in summer and warmed in winter makes them comin summer and warmed in winter makes them com-fortable at all searcos, more so, it is contended, than if the walls were of stone and lime. The exteriors have a bright and attractive appearance, the hody of Mr Heggir's house being almost white and the decorative portions painted grean. The cost of a hone of this description is about £640. The "lot," that is to say, the site, which cost Mr Heggir £250, is 25 feet by 60 feet wide. It is in an improved street, which means that the owner has to say for half of site, which cost Mr Heggie £200, 1a 20 receive 60 feet wide. It is in an improved street, which means that the owner has to pay for half of which means that the owner has to pay for half of in such torrents that one would almost think the all improvements, such as sewerage, paving, gradtrain was to be awept into the Monongahela River. Ing, and laying of sidewalks. Altogether it is a The prices of provisions at M Keesport rule pretty very stylish-looking house, al., no one would supmuch as at Pittaburg. The equipment of the pose that it is owned and occupied by a working

mechanic. The interior furnishings were charming. Mr Heggie gave me a very cordial welcome, and afterwards travelled to Pittsburg and showed the members of the deputation round. He showed the members of the deputation round. He deld us that taking all things into account he was much better in the States, his only complaint being the want of leisure. Darkness sets in very early, and by the time a man gets home and his supper he has not much opportunity of engaging in any outdoor amusements. Generally, too, people have long distances to go to their work, and as for Saturday my friend could hardly eall it a half-holiday, seeing that he works on that day until half-past four in the afternuon. Imay add that Mr Heggie has been ten years in America. Mr Heggie has been ten years in America.

Visit To A Tobacco Factory.

Mr Mungo Smith while in Pittsburg visited the extensive tobacco factory of Messrs Weyman Brothers, and he says in his report:—Mr Ritchie, the manager, very kindly showed me all over the work. The women employed in packing the tolacco are very neat and good-looking, and wear a uniform dress. The place is kept scrupulously clean, and for the accommodation of the workers clean, and for the accommodation or the worker there is a well-appointed lavatory and cloakroom, also a large realing-room, supplied with several hundred books, which they can take home to read if they choose. There is also a dining-hall, and a free dinner provided them. When I was shown into the hall the dinner was set, and it quite Into the hall the dinner was set, and it quite astonished me to see the sumptuous spread on the tables. All these comforts of his hands are looked after and provided for by Mr Weyman. The girls hald just started that morning after getting a tortnight's holiday all paid for. The working day of the women is six and a half hours, and their pay is \$5 per week. The work is pleasant, light, and clean, and much better than a weaver or shop girl at home. The men work eight hours, and are equally comfortable and well paid. They do all the machine work, I was shown all the process of making souff from I was shown all the process of making snuff from first to last. The tobacco leaf is put into a machine, and closely pressed together with knives driven at and closely present together with knews three had a great speed cutting the fibre into very small particles. It is then taken to the different stoves, and so particular is Mr Weyman that the article may be pure that there is a machine for blowing may be pure that there is a machine for blowing any dust out of it, a very unusual process in the trade. The manager said that hundreds of pounds a year could be made out of this dust which they throw away as useless. They call this small stuff Scotch snuff. It has to go through a gradual drying process into wooden hins, being removed from the one to the other about thirty times. When it is dry and fully matured it is spread on a table, and scented with othe of roses, and nut table, and seented with otto of roses, and put through another machine, when it is packed into barrels, and is ready for the market. The seent used is pure, and is very dear. They make cut tobacco only—no twist, or bogic roll as we call it Their tobacco is made up into neat quarter-pound packages, and these are put up incordered boxes made on the premises. The wholesale price of the quarter-pound packet is 8 cents, or 4d—not the price of 1 cz, at home. On asking Mr Ritchie how it could be done so cheap, he said with a twinkle in the control of the price of 1 cz, at home. his eye, "Because we are not free trade Scotland. You must take a sample over to the old country, and let them have a taste of what Weyman can produce." The tobacco made here is manufactured from selected leaf, absolutely pure. The firm is of long standing, having heen established in 1827.

A Big Dry Goods Business.

Campbell is a native of Perthshire, while Mr Dick halls from Paisley. Mr Dick landed in Boston from Scotland in 1856, a poor boy with only a few shillings in his pocket and was some weeks before he got work, and he wrought his way to the posi-tion he now occupies through sheer perseverance. He is a member of the Caledonian Club, and is He is a member of the Caledonian Club, and is always willing and ready to give advice or assistance, which many Scotchmen can testify. The house of which he is partner is a very substantial structure built of reistone. The firm employ 165 hands, 60 of whom are females. They do a business turn-over in the year of £192,000. The wages of aalesmen run from \$15 to \$25 per week. Caleswomen are padd from \$6 to \$12 per week. In the building there is a comulete electric nlant. consist. building there is a complete electric plant, consist-ing of 65 arc and 260 incandescent lamps. The boilers are fired with natural gas, and is considered very good service.

The Newspaper Press of Pittsburg.

The Newspaper Press of Fittsburg.
The press of Pittsburg is thoroughly American, both in its style and enterprise. The lealing morning papers are the Dispatch (Independent), Times and Commercial Gazette (Republican), and the Post (Democratic). The Times, which is a one cent paper, and has a very large circulation, is located in a handsome, new eight-storey grantie bullding, fitted internally in manuegany and marble. It sent fifty-two public school teachers, elected by the votes of its readers, belonging to Pittsburg, Alleghany, Western Pennsylvanis, Ohio, West Virginia, and Maryland, to the World's Fair and kept them dur-



"PITTSBURG TIMES " OFFICE.

Mr Smith also reports:—I saw Mr Dick, of ing their ten days' stay in Chicago in a train of Campbell and Dick's Dry Goods House. Mr Pullman carriages. The Dispatch, which claims to

be one of th States, has while its 100,000. from both C papers are t Telegraph. Newsboys' I and care of also some G In aeveral o printing printing printing

Th Mr W. Sn tion, says:-lat, 1893, w was £54,184 deposit, and them or the for the mon are a presid and treasure same name. as trustee fo ls given un money can ! be given, and given up to place in the positor must much patron burg, and I the working against a rai audited by f six months. Pittsburg co AP

Mr Smith Building and its object to build or buy selves. It i seven, and t Vice-Preside and Trustee. ia £200.000 shares of £ share. Pay persons who heavy bonds posited with of Pittsburg. monthly, of be withdraw No interest 6 per cent. i four years, 8 shares, and shares. Te shares. Te levied on all per annum. borrower, rematures in paid month! compounded months after wait seven y payments ha while Mr Dick in Boston from th only a few ne weeks before vay to the posir perseverance, n Club, and is idvice or assist-testify. The very substantial firm employ 165 They do a busi-00. The wages week. Sales-week. In the week. In the c plant, consist-it lamps. The nd is considered

Pittsburg. ghly American, e leading morn-pendent), Times u), and the Post is a one cont tion, is located ranite building, narble. It sent elected by the burg, Alleghany, t Virginia, and kept them dur-

FFICE.

ago in a train of , which claims to

be one of the six leading newspapers in the United States, has a daily circulation of about 35,000, while its Sunday issue varies from 65,000 to 100,000. It has wires running into its own office papers are the Penny Press, Leader, and Chronicle Theorems with the sum of the Press the Penny Press, Leader, and Chronicle Telegraph. Through the agency of the Press the Newsboys, Was established. There are also some German newspapers and the capital stock represented £16,000, The example of the Society and of the duties of the officers, and they are also some German newspapers multished in the city. and care of newsboys, was established. There are also some German newspapers published in the city. In several of the offices there are quadruple Hoe printing presses similar to the Weekly News

The Dollar Savings Bank.

Mr W. Smith, Denny, reporting on this institu-tion, says:—The amount due depositors on June 1st, 1893, was £2,814,540, and the last dividend was £54,184. No sum less than \$1 is taken as a deposit, and depositors must bring their book with them or the Corporation will not be responsible for the money. The officers of the Corporation are a president, twelve vioe-presidents, secretary. them or the Corporation will not be responsible for the money. The officers of the Corporation are a president, twelve vice-presidents, secretary, and treasurer. One book only is given out in the same name. Deposits may be made by one person as trustee for the benefit of another. No interest is given until the deposit amounts to 12s. No money can be withdrawn unless two weeks' notice be given, and no less than £1 can be withdrawn, and if the whole amount be withdrawn the book must be given up to the Corporation. Good rules are framed to prevent any fraud or imposition taking framed to prevent any fraud or imposition taking place in the drawing out of money, and each depositor must give in writing his or her occupation and residence. The Dollar Savinga Bank is very much patronised by the working classes of Pittaburg, and I am told that there is a good few of the working class have laid a good lot of dollars against a rainy day. The books of the bank are audited by four members, and are audited every six months. There are some other savings banks in Pittaburg conducted on somewhat similar lines.

A Popular Building Society.

Mr Smith also reports: -The first National Building and Loan Association of Pittsburg has for Building and Losa Association of Pittsburg has for its object to enable members to raise the money to build or buy a home or establish a business for themselves. It is managed by a Board of Directors of seven, and the officers consist of President, First New York New Y its object to enable members to raise the money to

number of loans made during the year was 44, and the capital stook represented £16,000. The Directors have the general management of the Society and of the duties of the officers, and they appoint auditors to audit the books quarterly and yearly so as to see severy coarter that the Archiverty appoint auditors to audit the books quarterly and yearly so as to see every quarter that the Association is in a good position. All questions are decided by the majority of votes at the meeting. I am told that this Association is very popular with the working classes of Pittaburg, and that, through its assistance, some fine homes have been built by artizans in and around Pittsburg.

Wages of Railway Servants.

Mr Watson, Dundes, reports: -Pennsyivania Railroad passenger drivers, running 117 miles each way, with four hours' rest before returning, receive £110s. Firemen of same lift 15s. A good freman can lift a bonus from 16s to £1 12s a month for 21 109. Firemen of same lift 15s. A good fireman can lift a bonus from 16s to £ 112s a month for saving coal. Freight enginemen running 104 miles are paid 18s; firemen of same 10s 6d, resting a day at each end without expenses. One conductor and three brakesmen form the crew of a freight train. A full-load train is forty cars of stock and two engines. Each car holds about 30 head of stock. Uonductors are paid £15 a month, and brakesmen from £10 to £12. Pointsmen east of Pittsburg are paid £10 a month. Dayshift men get 11s 6d a day, and night men 9s 6d per twelve hours. Day men west of Pittburg are paid 10s night or day. Goods yard masters are paid the same as pointsmen. Operators, both male or female, are paid from £9 to £10 per month. Stationmasters at roadside stations and all prominent places and ticket-collectors are paid £12 a month, with coal and gas. Workmen's trains are run at cheap rates. All the railway companies issue tickets of 1000 miles. Cleaners work by piece work—1a 84 for an engine—the average caroings being £7 a month. The fireman cleans the top of the boilers.

Mine Regulations in the United States. The following statement by Mr Muir shows some of the difference between the mine regulations of



A MOUNTAIN MINE

detected the least shall be 150 cubic feet per minute for each person, and as much more in either case as one or more of the mine inspectors may deem requisite, and not more than 65 persons shall be permitted to work in the same air current; and mines where more than 10 persons are employed shall be provided with a fan furnace or other artificial means to produce the ventilation.

Generating Firedamp

in sufficient quantities to be detected by ordinary in summeric quantities to be detected by ordinary safety lamps, all main air bridges or overcasts shall he built of masonry or other incombustible material of ample strength, or driven through the solid strata. The doors used for guiding the ventilation of the mine shall be so hung and adjusted that they will close themselves or be supplied with surproger pullars as that they among he polied with springs or pulleys, so that they cannot be left standing open, and an attendant shall be employed at all principal doors through which cara are hauled. The same person may attend two doors if the distance between them is not more doors it the distance between them is not more than 100 feet. No accumulation of explosive gas shall be allowed to exist in the worked-out or abandoned parts of any mine if it is practicable to remove it. In all mines or parts of mines worked with locked safety lamps, the use of electric wiros and electric ourrents is positively prohibited, unless said wires and machinery, and all other mechanical devices attached thereto and connected therewith are constructed and protected in 8: manner as to secure freedom from the emission of manner as to secure treetion 170-1 the emission of sparks or flame therefrom into the atmosphere of the minos. The use of the .ommon Davey safety lamp for general work in ar_bituminous coal mino is prohibited, neither shall the Clamp lamp be sued unless it is shielled, but both lamps can be used by mino officials for the purpose of examining feature. All boles for shelter on the haulage reads for gas. All holes for shelter on the haulage roads shall be kept whitewashed. The

Amount of Ventilation

shall be measured at least once a week. shall be allowed in the construction of stables, and the air current used for ventilating the stable shall not be intermixed with the air current used for ventilating the working parts of the mine, but shall be conveyed directly to the return air current, and no open light shall be permitted to be used in any stable in any mino. No hay or straw shall be any stable in any mino. No hay or atraw shall be taken into any mine unless pressed and made up place that John Brown, of Ossawatomic, into compact bales, and stored in a storehouse excepted in the solid strata or built in masonry for that purpose. The ciling or greasing of cars inside that purpose. The ciling or greasing of cars inside of the mines is strictly forbidden, unless the place of Virginia. He was called a madn. and a

where it is used is cleaned at least once every day, and only pure animal or pure cottonseed oil shall be used for lighting purposes, and any person found using explosive or impure oil shall be prosecuted. The mineowner or operator can

Procure a Right of Way

on the aurface from the opening of a coal mine to a on the surface from the opening of a coal mine to a public road, upon the request in writing of fifty miners employed in the mine of such owner or operator, provided that these miners deposit satis-factory security to fully pay all Jamages and ex-penses for such right of way. Each inspector of mines shall receive for his services an annual salary of £600 and actual travelling expenses. It shall be his duty to examine cash mine as often as possible, but not longer than three months between his examinations; and it is his duty to make out a written report of the condition in which he finds such mine, and post the same in the office of the mine or other conspicuous place, and it shall remain there one year, and may be examined by any person employed in or about the mine. Besides a son emproyed in or about the mine. Desides a stretcher, a woollen and waterproof blanket shall be kept at all mines, and where there are more than two lundred persons employed, two of each of these articles shall be kept. The mine foreman shall direct that all miners undermine the coal wonerly before blacking and undermine the coal properly before blasting, and shall order the miners to set sprags under the coal shall order the miners to set sprags under the coal when necessary at distances not exceeding seven feet apart, and he shall provide a book, so that the miners can write plainly the quantity of propa and their length, and the number of caps and other timber which they require. The bottomer or pit-leadman shall not allow any tools to be taken or neadman shall not allow any tools to be taken or put on a cage in which men are to be lowered or hoisted. No person in a state of intoxication shall be allowed to go into or loitor about a mine. All fans to be provided with instruments to record the number of revolutions or effective ventilating presure. Where the clothing or wearing apparel of employés becomes wet by reason of working in wet places in the mines it shall be the duty of the owner or superinged that of each mine, at the request in or superintendent of each mine, at the request in writing of the mines inspector, who shall make such request upon the petition of five miners of any ore mine where the wet places are, to provide a suitable building at the mine for the use of persons employed in wet places therein for the purpose of washing themselves and changing their clothes when entering the mine and returning therefrom.

From Pittsburg to Washington.

The run of 342 miles from Pittsburg to Washing ton by the Baltimore and Olio Railroad, by which the delegates travelled, was accomplished without any untoward mishap or incident, the train arriving any intoward missas or medeat; and the latter city well up to time. On the way the delegates witnessed many scenes of great natural heauty and others invested with much historical interest. It is here that the railway is carried interest. It is here that the railway is carried through the Alleghany Mountains, where for miles a continuous grand panoraina is viewed of mountain, valley, and river, resembling in numerous places the scenery of the Scottish Highlands, and in this way recollections of their far distant homes crowded upon the minds of the travellers. homes crowded upon the minds of the travellers. Much of the region traversed was also during the great civil war the debatable land over which the Northern and Southern armics contested flercely for supremacy, and the historic town of Harper's Ferry is full of historic interest. It was at this place that John Brown, of Ossawatomic, with less than a score of followers tack meaning the compliant furcase of while

murderer years late of en arm

Brown ch he sald, t having be eternity, evening of and the I day was d till hla tv posed to I



hanged at and the sp the buildi During the hands of Union for Colonel Mi four days Confederat peared bef shore, and the Union breastwork when the I the same d on Loudon Heights, re seven com town, but rendered h escaped in nee every day, red oil shall be r person found be prosecuted.

ay

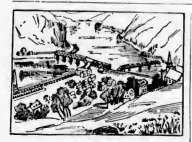
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blanket shall here are more oyed, two of kept. The t all miners ail miners under the coal toeeding seven ok, so that the y of props and aps and other ottomer or pitto be taken or be lowered or oxication shall a mine. All entilating piesring apparel of working in wet ty of the owner the request in e miners of any nse of persons the purpose of ir olothes when

efrom. ington. rg to Washing

road, by which lished without e train arriving f great natural nuch historical lway is carried where for miles is viewed of ding in nume-tish Highlands, eir far distant the travellers. also during the over which the ntested fiercely wn of Harper's It was at this Ossawatomic, of followers forces of public

and the State



HARPER'S PERRY.

murderer, and he died upon the gallows. Three years later his name was the song and watchword of an army, and

Brown chose this place as the base of his operations, he said, hecause he regarded these mountains as having been designed by the Almighty, from all termity, as a refuge for fugitive slaves. On the avening of October 16, 1859, he captured the town and the United States Arsenai, and the following day was driven into a building, afterwards known as John Brown's Fort. He refused to surrender till his two sons had heen killed, and he was supposed to be dying. Brown and his followers were



JOHN BROWN'S FORT.

hanged at Charlestown only seven miles distant, and the spot where the Fort stood is pointed out, the building itself, bearing thousands of bulletmarks, having been placed on exhibition at Chicago. During the war the place was alternately in the lands of both parties. In September, 1862, a Union force of about twelve thousand, under Colonel Miles, was stationed here. On the 12th, four days before the battle of Antietam, a strong Confederate force, under Stonewall Jackson, appeared before Maryland Heights, on the Maryland shore, and early in the morning of the 13th drove the Union troops stationed there behind their breastworks. These were soon after taken, when the Federals withdrew across the river. On the same day the Confederates established batteries on Loudon Heights, on the Virginia shore, and on the 14th opened fire from these and Maryland Heights, renewing it at daybreak of the 15th from seven commanding points. The Federal guns returned fire from Bolivar Heights, behind the town, but ineffectually, and Colonel Miles surrendered his force—all but the cavalry, who had escaped in the night.

DELEGATES AT WASHINGTON.

SIGHTS OF THE CITY.

VISIT TO THE CAPITOL.

THE STATUARY HALL.

THE SENATE CHAMBER.

HOUSE OF REPRESENTATIVES.

THE WHITE HOUSE.
WASHINGTON MONUMENT.
THE SOLDIERS' HOME.

GOVERNMENT AND JUDICIAL SYSTEM OF THE UNITED STATES.

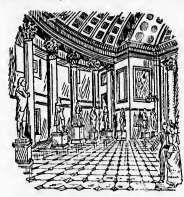
(From the Dundee Weekly News of November 23.)
Washington the political capital of the United States, is in many respects one of the most beautiful and interesting cities in the world. It occupies a fine site on the ganks of the Potomae River, and a fine site on the ganks of the Potomae River, and is built in what a known as the district of Columbia, a district not exceeding ten miles square and under the exclusive legislation of Congress. The city is laid out on the common American rectangular plan, but combined with this there is what is known as the Ver allies system of broad diagonal avenues, and viewed from a commanding height the great artistic beauty of the combination is at once apparent. The two leading thoroughfares are apparent. The two leading thoroughfares are apparent. The two leading thoroughfares are uniform 30 to about 120 feet in width. Nearly all are laid with sphalte, and one great feature of the city consists in the fine treeawhich line saoi side of almost all the thoroughfares. Trees also abound in the parks, grounds, and crescents, squares, and triangles, formed by the crossing of the streets, by the diagonally running avenues; and it is a common saying that there are more trees than negroes in Washington, although the coloured people number about 70,000. Washington is almost a purely residential city, yet the population amounts to 220,000, white in the district outside there is an additional 40,000 or 50,000. Having secured accommodation in the Metro-politan Hotel in Pennsylvania Avenue, the delegates, on the morning of the 19th of July, set out to view the sights of the city.



THE CAPITOL

to the Capitol, which, with the Chamber of the Senate, the House of Representatives, the Supreme Courtroom of the United States, and relative buildings, occupies fully 50 acres of magnificently laid out ground, embellished with statues of Washington and other national heroes. The

Car tol, which crowns a hill 90 feet in height, is unde theily one of the most magnifies t public edifices on the earth. It consists of a main building 392 feet long and 121 feet in depth, with two wings—one for the Senate and the other to the wings—one for the Smate and the other or the House of Representatives—osci 238 by 140 feet. The central worlder hidding is of a light yellow freestone, painted white, but the wings and colonnade are of pure white marble. The style of architecture is richly ornamented classic. It will be remembered that the original pile was burned by the British in 1814, and the Americans have their the age for this in displaying to visitors several historical pictures as different parts of the buildings illustrating victories of the Stars and Stripes over the Union Jack. The present building altates from 1817-27. The central portion of the Capitol consists of the grand Rotunds, 96 feet in diameter and 180 feet in height, over which riese the massive iron dome, gram rectunits, no feet in immeet and 199 feet in height, over which rises the massive iron dome, 3073 feet high from the floor, or 377 above low tide, and which is visible many miles away on the Virginian Hills. The picture in the ceiling of the Jome representing the Apotheosis of Washington dome representing the Apotheosis of Washington is a remarkably fine work of art. Surmounting the dome is a statue of America, 103 feet in height, and ceating \$21,000 (£4800). The Capitol and its furmishing has cost upwards of £6,000,000. The delegates visited in turn the Senate Chamber, the House of Representatives, the Library, the Supreme Court of Justice, and the Statuary Hall, whose marvellous echoes they teated with great delight. When wisting the House of Representatives they always a status of the status of delight. When visiting the Houseor kepresentatives they observed that workmen were busy making repairs, and they were informed by the guide that this part of the building required more frequently the services of tradesmen than any of the other on account of the generally stormy character of the



STATUARY HALL

proceedings which it witnessed, and they were also told that if the columns of the lobby could speak they might unfold many a strange tale of political intrigue and jobbery. The delegates stood on the portion on the eastern side of the Capitol from which the Presidents deliver their inaugural which the Presidents deriver their magnitude of the presidents and when here they witnessed in course the on the new Congressional library, estimated to \$1,000.000 [42],200,000]. The building is of the president meanisance style, and will be taken the lating for \$1,000,000 hooks. The present collection number about 700,000 volumes, The supreme legislative body of the United exclusive of pamphlets and is increasing at the States is known as Congress, and consists of two

rate of from 10,000 to 15,000 volumes a year. The delegates afterwards visited the White House, the Washington Monument, the Smithsonian Institu-Washington Monument, the Smithsonian Institution, the National Museum (where they saw the uniform and other interesting relies of Washington), the Bureau of Laheur, and reversit of the other administrative offices of the Government, which have cost in the aggregate fully £20,000,000 sterling. The Washington Monument,



THE WASHINGTON MONUMENT.

which cost £240,000, is the highest piece of masonry which cost £240,000, is the highest piece of masonry in the word, this huge obelisk of white marbie rising to the lofty height of 555 feet. The delegates ascended to the highest platform (500 feet from the ground) by means of an elevator, which occupied eight minutes in the ascent, and from the observation openings obtained a splendid view of the whole district, the terra-cotts brick houses in the city appearing embowered in the green follage of the numerous heautiful avenues stretching out in every direction, while outside there was also a profusion direction, wille outsile there was also a profusion of green wood and field, with the broad waters of the Petermac on the south glistening in the bright rays of the noonday ann. Away to the north could rays of the noonday sun. Away to the north could also be seen, in the centre of a magnificent park of 500 acres, the home for disabled soldiers of the regular army. When at the White House the delegate, were informed that the President was absent at Gray Gables, Massachusetts, his private country residence, but that he would return to the capital to meet the Spanist Session of Cengras, which had been armanned for the 7th of August, in order to devise means to allevisting the present unfortunate financial condition of the country. When in Washington the delegates put themselves in possession of much useful information relative to in possession of much useful information relative to the various branches of the Government of the United States. There is one thing which is sure to arrest the attention of a foreigner in Washington
—at least when Congress is not in session—and
that is the almost entire absence of any representative of the military force of the country.

The United States Legislative System.

houses-th tives-will of Lordan In the Sta to have o hereditary an ariatocr birth. It a Senator e crowned ac



his fellow h which is th two membe State, so reflect the represent. one-third of one-third of so that so change of m people can Large power must be pas Representati with foreign receive the otherwise t ambassadori President h hut his nom he approved for the office age of thirty States for n of bie elect! he represent Vice-Preside Of the 88 pr Republicans meining thre or the compl figures were

consists of by the people is represente as ascertaine Yankees ha electoral dist electors are stitutions re same branch and as regar ditions are years of age the United inhabitant of ear. The fouse, the n Instita-Washingseverat of the gate fully lonument,

houses—the Senate and the House of Represents—connection it may be remarked that if a condition tives—which in some respects correspond to the force similar to the last were in force in Great Britain of fords and the House of Coramons in Great Britain. The States, however, they know far better than ing Scottish constituencies in the Imperial Parliatives — which in some respects correspond to the House of Lords and the House of Commons in Great Britain, In the States, however, they know far better than to have one house aimost entirely composed of hereditary legislators. The people there heliove in an aristocracy of mind and not in an aristocracy of mind and not in an aristocracy of birth. It is open to any man, no matter how humble his origin, to rise not only to the dignity of a Smatter as Benetic results. a Senator or a Representative, but to become the un-crowned sovereign of upwards of sixty millions of



THE SENATE CHAMBER.

THE SENATE CHAMBER.

his fellow human beings. The Senate, a seat in which is the envy of every citizen, is composed of two members elected by the Legislature of oach State, so that the Senators may be said to reflect the opinion of the State which they represent. The term of office is six years, but one-third of the members retire every two years, so that some time necessarily elapses before a change of mind on any question on the part of the people can usually be given effect to in the Senate. Large powers are vested in the Senate, as all Bills must be passed by it as well as by the House of Representatives before becoming law. Treaties with foreign powers and declarations of war must receive the approval of two-thirds of the Senators, otherwise they are invalid, and the Senate is also required to confirm the appointment of all ambassadors and agents to foreign powers. The President has large powers in the way of patronage, but his nomina for even a partmasters in he to amnassadors and agents to foreign powers. The President has large powers in the way of patronage, but his nominee for even a postmastership has to be approved by the Senate. No person is eligible for the office of Senator unless he has attained the age of thirty years, and been a citizen of the United States for nine years, and he must also at the time of his election be an inhabitant of the State which he represents. The Senate is presided over by the or ins election be an inhabitant of the State which he represents. The Senate is presided over by the Vice-President of the United States, who, however, has no vote except in cases of equal division. Of the 88 present Senators, 44 are Democrats, 38 Republicans, and 3 Peoples Party, while the remaining three were considered doubtful at the time of the completion of the return from which these figures were taken. figures were taken.

The House of Representatives

consists of 356 members, who are elected directly by the people under the ballot system. Each State by the people under the ballot system. Each State is represented in exact proportion to its population, as ascertained by the decadal census, so that the Yankees have also settled the question of equal electoral districts. The qualifications requisite for electors are the same as those which the State Constitutions requisite for the same as those which the State Constitutions. stitutions require for electors of members in the same branch of the respective State Legislatures, The election of representatives takes place



HOUSE OF REPERSENTATIVES.

every second year, and Congress meets twice a year, namely March and December. Senators and representatives are paid alike—\$5000 a year (£1000) and travelling expenses. The payment of members is therefore one more problem which the Yankees the part of the pa and travelling expenses. The payment of members is therefore one more problem which the Yankees in their full speed alread political course have left far astern, while it is still cheal of our political mariners at home. It may interest Church defenders to know that the Federal Constitution contains the following article:—"Congress shall make no law respecting an establishment of religion, or prohibiting the free use thereof, or abridging the freedom of speech or of the prees, or the right of the people peaceably to assemble, and to petition the Government for a redress of grievances." In comparing the cost of the Republican system in the United States with the cost of the Monarchy in Great Bitain, Mr Andrew Carnegie states that the Queen and the Royal Family draw 2860,379 annually from the public purse, while the total salaries paid to the President of the United States, the Vice-President, the Senators, and the Representatives in governing a population twice as large, and a country about the size of Europe, amounts to only £10,800, or barely one-half the cost of Royalty in Great Britain. In connection with the government, however, it is admitted that the politics of the Republic are in the hands of men inferior, so far as position and character are concerned, to those in Great Britain.

Federal Techniques of Representatives is composed as follows:—Democrate, 200 : Republicans, 120 ; Peoples Party. of Representatives is composed as follows:— Democrats, 220; Republicans, 126; Peoples Party, 8; unelected (Rhode Island), 2. The present ratio of representation is 1 to every 173,901.

The President,

as already stated, is the uncrowned ruler of the whole people of the United States, and occupies a position analogous in many respects to that of the position analogous in many respects to that of the Sovereign of a European nation, as in him is vested the executive power of the Federal Government. He is the first civil magistrate, and he is also commander-in-chief of the army and navy, and all the military Iorees of the nation, which, should necessity arise, could be made to outnumber those of any other nation in the world. If any one should doubt this be has only to realise that the army alone could be raised to about nine millions. The President had been supported by the property of the same term, is voted upon by Electoral Colleges, composed of electors of each State equal to the whole num and as regards representative themseives the conditions are that each shall be at lea to wenty-five of age, that he shall have bethe active of the United States for even years, and that he is an inhabitant of the State for which he sits. In this Congress. No Senator or representative on pension

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holding an office of trust or profit under the United | States shall, however, he appointed an elector. The votes in the Presidential election throughout the whole of the United States are cast on the same day. If no candidate has a majority of the whole number of electors appointed, then the House of Representatives, voting by States, and not as individuals, elect—again by ballot—the President from among not more than the three highest in the poll. The Vice-President is elected in much the same way. Every candidate for the Presidency must be a natural born citizen or a citizen of the United States at the time of the adoption of the Constitution, and he must be at least thirty-five years of age and have been fourteen years a resident within the United States. The salary of the Presi-dent is \$50,000 per annum (£10,000), and, in addi-tion to his official residence in Washington, known



THE WHITE HOUSE.

as the White House, he has also a country house a few miles distant. He is far from adopting a "high and mighty" attitude towards those who are practically his subjects, as at stated times for some hours every week he receives, as Mr Andrew Carnegie states, "such respectably-dressed and well-ordered people as choose to call upon him." Regarding his relations to Congress, it may be explained that he has absolute power in the appointment and removal of the members of his Cabinet who do not take any part in the proceedings of the Legislature. He can veto any Act of Congress, but his power in this respect is invalid should the measure vetoed he again passed by two-third majorities of both Chambers. The salary of the Vice-President is \$10,000 per annum (£2000).

The State Legislators-Home Rule in General Operation.

Congress has power to levy taxes, duties, &c., to pay the debts, and provide for the common de-fence and general welfare of the United States, but tence and general wenters of the United States, and also to borrow money on the credit of the States. It is also the sole authority in the matter of coinage, commerce, Post Office, naturalisation, bankruptcy, the army and navy, war and peace, and the punishment of particular offences, but cept in the subjects specially delegated each State has sovereign power to pass laws for its own government, and in this way Home Rule prevails throughout the Union. Each Legislature must, however, like Congress, legislate within the lines of its own constitution framed by the people of the State, otherwise a Court of law may deelare the statute to be invalid. Amendments on the consti-State, otherwise a Court of law may déclare the statute to be invalid. Amendments on the constituent of the constitution, or in connection with U.S. and some constituent of the constitution, or in connection with U.S. to about 40,000 in New Ada. The form of the constitution, or in connection with U.S. of government in its main outlines, and to a large

extent even in its actual working, is the same in all the 44 Republics, the differences relating only to points of secondary importance. As regards the electoral franchise, each State has its own laws, but under the present uniform naturalisation laws but unter the present uniform hauranasaton laws passed by Congress a foreigner must have resided in the United States for five years, and for one year in the State or territory where he seeks admission to United States citizenship, and must declare two years before he is admitted that he resurges allegiance to any foreign prince or State. nounces allegiance to any foreign prince or State.

Professor Bryce, in his "American Commonwealth," says:—"The peoples of the Statea hava room to distrust their respective legislatures, Hence they desire not only to do a thing forthwith and in their own way rather than leave it to the chance of legislative action, but to narrow as far as chance of legislature action, but to nerrow as far as they conveniently can (and sometimes farther) the sphere of the legislature. This sentiment is characteristic of democracies everywhere." In each State there is an executive, consisting of a Governor and various minor officials, all cleeted by the people for short terms. These officials are "compensated" for their duties, the salaries of the Governors varying from 1000 dollars (£200) to 10,000 dollars (£2000). Their powers, generally speaking, correspond to those of the members of the Federal Cabinet. The legislative body consists of two Houses, and every State has its own system of lecal government, taxation, and civil and criminal procedure. No appeal from a State to a Federal Court is competent except in cases touching Federal legislation or the Federal constitution. Mr Simon Sterne, a member of the New York bar, declares that "the great evil in connection with State institutions is that which arises from the difficulty in dealing with municipalities so as to leave them on the one hand the power to govern themselves, and yet on the other to restrict a tendency which in all American cities has developed itself to an alarming degree—its unias developed itself to an alarming degree—its unlimited debt-creating power and methods of unwise taxation." All the members of both the State Legi-dative bodies are paid, either at the rate of from \$3 (12s) to \$8 (£1 12s) a day, or from \$300 (£60) to \$1500 (£300) per annum. Some of the States also pay in addition the travelling expenses of the Legislators.

The Judicial System. Excepting the check contained in the constitu-tion of the United States, the Supreme Federal Court sitting in Washington occupies a position even higher than the President, the House of Re-presentatives, or the Senate. The judges may veto presentatives, or the Senate. The judges may veto legislation by declaring it to be unconstitutional, but in the article referred to they may be impeached and removed by two-thirds of the Senate acting upon a representation by the House of Representatives, if they are proved guilty of a gross violation of the judicial discretion lodged in them. The Federal Courts are divided into three classes—the Supreme Court, which sits at Washington; the Cirouit Courts; and the District Courts. The Supreme Court consists of nine judges, the chief of whom is paid \$10,500 (£2100), and the eight others \$10,000 (£2000) each. On attaining seventy years of sge they can retire upon full pay for life. Nominated by the President and confirmed by the Senate, they and the other judges hold office during jurisdictio and other in which sitting of July, and pronounce



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Company, four long judgment, there are i and to ead Supreme who has a try cases Court judg lowest clas in number same way their salar (£1000). classes, di arrangeme absolutely them to t specified mentioned. ments of gives erec and deliver iurisdiction (including the judges Governor, Council or nised as th are the jud in the othe years, but Judges of \$10,000 (£2 udges of t lower. Ger the least va in the large attract the vails in An having to re is reserted

jurisdiction in all cases affecting ambassadors and other public ministers, consuls, and those in which a State shall be a party. The sitting of the Court extends from October till July, and the presence of six judges is required to pronounce a decision. In this way cases are certain of receiving a thorough consideration, but husiness he same in all ating only to a regarda the its own laws, alisation laws have resided , and for one he seeks adp, and must



THE SUPREME COURTROOM.

is greatly retarded in consequence. Of this the unfortunate shareholders of the Oregonian Railway Company, who were kept on the tenter-hooks for four long years only at last to receive an adverse judgment, are only too painfully aware. At present there are nine Circuit Courts which meet annually, and to each of these one of the judges of the Supreme Court is allotted. The Circuit judge, who has a salary of \$6000 (£1200), may, however, try cases alone or conjointly with the Supreme Court judge, or a district judge, the former having a similar power. The District Courts form the lowest class of federal tribunals, and are fifty-five in number. Their judges are appointed in the same way as the others already mentioned, and their salaries vary from \$3500 (£700) to \$5090 (£1000). The State Courts are also of three classes, differing greatly in name, relation, and arrangements from State to State. The jurisdiction of the State Courts, both civil and criminal, is absolutely unlimited, there being no appeal from them to the Federal Courts, except in the cases specified in the Federal constitution abovementioned. Each State recognizes the judgments of the Courts of a sister State, gives oredit to its public acts and records, and delivers up to its justice any fugitive from its jurisdiction charged with a crime. In 25 States, (including nearly all the Western and Southern) the judges are elected by the Legislature; and in 8 by the Governor, subject, however, to confirmation by the Council or the Legislature. The first 25 are reconsed as the most democratic. In only four States are the judges appointed for life, the appointments in the other States ranging from two to twenty-one years, but a judge is always cligible for re-election. Judges of the higher State Courts being proportionately lower. Generally speaking, the Western States put the least value upon their State Court states put the least value upon their State Court judges, and in the larger States in particular the salaries fail to attract the best legal talent. T having to return a unanimous verdict or a new trial is resorted to.

The Government of Washington.

The citizens of Washington, as well as all the residenters in the district of Columbia, occupy a very peculiar political position in the United States. That is to say, they have no vote at all, and take no part in any election unless they have residences also in one or other of the States of the Union. Congress itself legislates for the district, and the whole administrative work is directed by three Commissioners—representing both political parties — who are appointed by the President with the approval of the Senate. Owing to the Federal Government contributing exactly one half of the total sum required for public purposes in the city the taxes are comparatively light, one gentleman stating that on a property of the capital value of \$15,000 he paid only \$72. very peculiar political position in the United States.

SIGHTS OF WASHINGTON.

THE GOVERNMENT DEPARTMENTS.

THE PATENT OFFICE.

THE DISPLAY OF MODELS.

HOW PATENTS ARE GRANTED.

BUREAU OF PRINTING.

U.S. GOVERNMENT PRINTING OFFICE.

THE SMITHSONIAN INSTITUTE.

(From the Dundee Weekly News of December 2.)

The Patent Office.

Mr Ebenezer Bennett, Newcastle-on-Tyne, re-ports:—This is a beautiful and impressive building of Doric architecture, four hundred and ten by or Done arentecture, tour hundred and ten by two hundred and seventy-five feet, and three atoreys and a basement high. It contains over one hundred and ninety rooms, and cost \$250,000. The centre is built of freestone and painted white, and the wings are of white marble. It was originally intended for the use of the Patent Office alone, but the business of late years that has been added to the Interior Department has increased a rapidly that now besides the patent offices the General the Interior Department has increased a rapidly that now besides the patent offices the General Land office is also located there. It is only that portion occupied by the Patent Office, however, which is of interest to us. These offices are on the second floor and the gallories. They contain over 210,000 models, which are arranged in glass cases, so as to be easily viewed in continuous halls beautifully constructed. These halls are 64 feet wide, two of them being 271 feet long, and the other two 145 feet long. There are many exceedingly interesting models of inventions in the early stages of steam, telegraphic, phonographic, agricultural, naval, and other sciences. Such names as Fulton, Hoe, Edison, Bell, and many others of equal note frequently occur on the eards with which all the models are accompanied. An improvement in inland ship navigation by Abraham Lincoln is in inland ship navigation by Abraham Lincoln is among the many curiosities. Weeks could be very profitably spent in these galleries. On these floor are the offices of the special examiners and their assistants. There are 32 principal examiners and

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162 assistants of the thirty-two divisions into which all patents are classified. This Office has a special library of great scientific worth of over 50,000 volumes, and the general library of the department contains about 11,000 volumes in addition. At one time, only very recently, all applicants for patents had to furnish the Office with a model of their in vention or discovery. This is not the ease now unless the commissioners request one to be furnished, which they hold the right to do.

Patents Now Issued.

All patents shall be issued in the name of the United States of America under the seal of the Patent Office, and shall be signed by the Secretary of the Interior, and countersigned by the Commissioner of Patents, and they shall be recorded together with the specification in the Patent Office in books to be kept for that purpose. Every patent shall contain a short title or description of the invention or discovery, correctly indicating its nature and design, and a great to the patentee, his leifs or assigns, for a term of seventeen years, of the exclusive right to make, use, and vend the invention or discovery throughout the United States and the territories thereof referring to the specification, and drawings shall be annexed to the patent, and be a part thereof. Every patent shall bear date as of a day not later than six months from the time at which it was passed and allowed, and notice thereof sent to the applicant or his agent; and if the final fee is not paid within that period the patent shall be withheld. Any person who has invented or discovered any new and useful art, machine, manufacture, or composition of matter, or any new and useful improvement thereof, not known or used by others in this country, and not patented or described in any printed publication in this or any foreign country before his invention or discovery thereof, and not in public use



PATENT OFFICE.

or on sale for more than two years prior to his application, unless the same is proved to have been abandoned, may, upon payment of the fees required by the law, and other due proceedings had, obtain a patent therefor. No person shall be debarred from receiving a patent for his invention or discovery, nor shall any patent be declared invalid by reason of its having been first patented or caused to be patented in a foreign country unless the same has been introduced into public use in the United States for more than two years prior to the application; but every patent granted for an invention which has been previously patented in a foreign country shall be so limited as to expire at the same time with the one having the shortest term, and in no case shall it be in force more than seventeen years. When the nature of the application admits of drawings the applicant shall furnish one copy signed by the inventor or his attorney and

Attested by Two Witnesses,

and shall be filled in the Patent Office, and shall he attached to the patent as a part of the specifications. In all cases which admit of representation by model the applicant, if required by the Commissioners, shall furnish a model of convenient size to exhibit advantageously the several parts of his invention or discovery. Then they have a law for citizens only. Any citizen of the United States who makes any new invention or discovery and desires further time to mature the same may, on payment of the fees required by the law—viz, £2, flie in the Patent Office a caveat setting forth the design thereof, and of its distinguishing characteristics, and praying protection of his rights until he shall have matured his invention. Such caveat shall be filed in the confidential archives of the office, and preserved in secrecy, and shall be operative for the term of one year from the filing thereof, and if application is made within the year by any other person for a patent with which such caveat would in any manner interfer the Commissioners shall deposit the description, specification, drawings, and model of such application in like manner in the confidential archives of the office, and give notice thereof by mail to the person desires to avail himself of his caveat he shall file his description, specification, drawings, and model of the caveative of the office in Washington, with the usual time required for transmitting it to the caveators added thereto, which time shall have the privilege herein granted if he has resided in the United States one year preceding the filing of his caveat, and has made cath of his intention to become a citizen.

Fees in Obtaining Patents, &c.

On filing each original application for a patent, except in design cases, \$16 (£3); on issuing each original patent, except in design cases, \$20 (£4); in design cases, for three years and six months, \$10 (£2); for seven years, \$15 (£3); and for fourtheen years, \$30 (£6); on filing each cavent, \$10 (£2); on every application for the revisue of a patent, \$30 (£6); on filing each disclaimer, \$10 (£2); on every application for the extension of a patent, \$50 (£10); on an appeal for the first time from the primary examiners to the examiners-in-chief, \$10 (£2); on every appeal from the examiners-in-chief, \$10 (£2); on every appeal from the examiners-in-chief to the Commissioners, \$20 (£4); for certified copies of patents and other papers, including certified printed copies, 10 cents per 100 words. That is equal to 5d per 100 words. That total number of employes in the Patent Offices is—Principal examiners, 32; assistant examiners, 162; clerks, &c., 400—594. The average number of patents granted per month is 500. The total number of applications filed at the Patent Office in fifty-six years—1837-1892—was \$23,144; number of caveats filed, 95,899; number of patents Issued, 620,751. The receipts amounted to £5,584,221, and the expenditure to £4,522,749, showing a surplus of £1,001,472.

The Bureau of Printing and Engraving.

The large four-storey, terra cotta brick building near the Washington Monument, in which all the bonds, notes, and revenue stamps of the United States are printed, is designated the Bureau of Printing and Engraving. In this department of the public service there are it all 1400 operators



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Engraving.

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BUREAU OF PRINTING.

mainly occupied in the engraving, printing, examining, numbering, and counting rooms. The printing room, orwided with hand presses, contains about 400 employés, men and women, and in order to prevent the place from getting overheated in summer upwards of 100 fans are kept in steady operation by machinery. On an average notes representing one million of dollars are printed every day, but it takes thirty days to engrave a single plate, and then a note with its four printings cannot, including the time for drying, &c., be passed over to the Treasury until the expiry of another thirty days. The paper used is made at Dalton, Massachussets, and is very carefully watched. It is counted out to each printer every morning, and all the machines register the number of impressions made, this register being in a locked box, which is examined and checked by a clerk every night. A bond of the value of \$50,000 (£10,000), and a note of \$10,000 (£2000) were among the curiosities seen by the delegatea. The printers are paid according to the amount of work which they turn ont, and it was stated that they made as much as \$6 to \$8 (£1 as to £1 12s) a day. A large number of women are employed in the Bureau. They start as printers' helpers at \$125 (6s) a day, and are promoted as vecanics occur to be examiners at \$1.50 (6s); numberers,



THEASURY BUILDING.

\$1.75 (7s); and counters, \$2 (8s) a day. The notes when completed are conveyed to the Treasury Building, in whose vanits are atored gold and silver against the paper issue.

The United States Government Printing Office.

The Government of the United States is the large experiment and publisher in the world, using daily about 30 tons of paper in printing the various national forms, documents, reports, &c. The printing office, which is of white brick, and of four storeys, is situated to the north of the Capitol, and so coupled by about 3000 employés. Excepting certain compositors who are paid 50 cents (2s 1d) per 1000 ems, all the employés—compositors, pressmen, and those in the bonkhinding department—receive 40 cents (1s Sd) per hour for an eight hours day (Saturdays included), with 20 per cent. additional for any work performed between the heurs of 5 p.m. and 8 p.m. No typesetting machines are used in the establishment,

but the printing machinery is of the best quality, and about a year ago three new web perfecting presses and folding machines, capable of producing 22,000 copies of 16 page signatures per hour were introduced. There is no pension system in concetion with the department. The holldays are as follows:—het January, 22d February, 30th May, 4th July, Thanksgiving Day, and, every fourth year, hauguration Day. These latter remarks also apply to the Bureau of Engraving and Printing. For the fiscal year ending June 20, 1892, the total cost of the printing department was 83,478,371 (£093,674). The salary of the Public Printer is \$4500 (£090). Like many more of the other officials of the United States, he is appointed by the President, with the confirmation, of course, of the Senate, and with each change in the Presidency a good many of the subordinate officials receive the Irishman's promotion.

The Smithsonian Institute.

Mr Logan, Glasgow, reports:—This institution is a fine specimen of Norman architecture, with towers, battlements, and loopholes. A fund of



SMITHSONIAN INSTITUTE.

over £100,000 was bequeathed in 1828 by Mr James Smithson, an English scientist, to the United States to found an iostitution for the increase and diffusion of knowledge among men. The building, which is of dark red sandstone, was erected in 1847, and rebuilt in 1866, the Smithsonian Fund in the United States Treasury being over £140,000. The interest is devoted to original scientific research. The institution is in charge of a Board of Managers, of which the Chief Justice of the United States is chancellor, and the President of the United States is an exoficio member. A secretary is appointed by them, one who has an acknowledged standling in the scientific world, and under him the work of the institution is carried on. An entire wing of the building is occupied by the executive offices and the library, which contains about 250,000 volumes and pamphiets. The main hell contains the best representative collection of shells in America. There is also a fine collection of birds, over eight thousand in number. In another part of the building there is a large collection of relies from the mounds and buried cities of the American Indians. The National Museum was erected in 1879 by the Government as an annave to the Smithsonian Institution. It is built of brick in the form of a cross, and one storey high, with pavillons at the four corners three storeys high. The dome in the centre rises to a height of 108 feet. The massum contains the usual collection of industrial products, historical relies, and ethnological objects. Among the most interesting relies seen by the members of the Expedition were those of Washinton. Lincoln, and Grant.

THE NAVY YARD.

STRENGTH OF THE FLEET.

THE UNITED STATES ARMY. LIFE OF PRIVATE SOLDIERS.

THE PENSION OFFICE.

THE LABOUR BUREAU.

STATISTICS FOR THE WORKERS.

WHERE LINCOLN DIED.

THE CENTRE PUBLIC MARKET.

WASHINGTON MONUMENTS.

THE STEEL CARS.

(From the Dundee Weekly News of December 9.)

Mr Brown, Govan, reports :- I visited the navy yardat the foot of Eighth Street, S.E. It was laid out yardat the foot of Eighn Street, S.D. 11 Washand our under order of the Department in 1799. It covers 42 acres of ground, and is a most interesting place to visit, from the fact that here may be seen in pro-gress most of the work of gun-making, &c. The gress most of the work of gun-making, &c. The yard also embraces ordnance foundries, shot and shell factories, and also copper mills. Workmen of all trades are engaged here. They are employed just as occasion demands. They work eight hours per day, beginning work at 8 a.m., with only half-an-bour at midday for meals. I was also at the Navy Department, and saw Lieutenant Lauchimner, U.S.M.C. at the Judge Advocate General's Office. I afterwards saw the Secretary of the Department. He stated that their navy had fallen considerably, and that when young me were trained for the navy openings were always had fallen considerably, and that when young men were trained for the navy openings were always found for them in the interior of the country at more wages than they could give them, so that they could with difficulty retain their men after they were trained. He also remarked that their merchant navy had not recovered yet since the Civil War, and that the "schooner" trado was more profitable than the square-rigged trade. The naval forces of the United States gradually fell away after the termination of the Civil War, and althourh augustive Secretaries of the Navy reprealthough successive Secretaries of the Navy represented strongly the

Weakness of the Fleet

nothing was done towards its actual reconstruction until August, 1883. At that date three new pro-tected cruisers and a despatch bont were authotected cruisers and a despatch bont were authorised to be tuilt by contract at a total cost of nearly half a million sterling. A great deal has, however, been done during the last few years toward building new vessels. Since 1885 26, 154, 622 have been allowed for naval purposes outside of the £1,400,000 in the naval appropriation of March, 1889, and since that time twenty-two steel vessels have been ordered. These include various classes, laving a total tonnage of 65,609 tons, armed with two 12-inch, twenty-six 10-inch, twelve 8-inch, and eighty-one 6-inch guns. The above batteries do not include the dynamite guns, the torpodoes, the eighty-one 6-inch guns. The above natteries do not include the dynamite guns, the torpodoes, the Hotchkiss rapid-firing guns, and the Gatling revolving guns. One of the most remarkable of the new vessels is the dynamite cruiser Vesuvius, which is fitted out to carry three of the new Zalinski dynamite guns. This is an exceptionally fast vessel. running from twenty to twenty-one knots

an hour. For the turther increase of the navy Congress has authorised the construction of three armoured battleships of 8500 tons displacement; one steel cruiser of 7500 tons, with protected deck and maxicruiser of 7500 tons, with protected deck and maximum speed of 21 knots; one cruising monitor of 3130 tons displacement, to be armed with one 15-inch dynamite gun, two 10-inch, and one 6-inch B.L.R., and to have a speed of 17 knots; one ram of 2000 tons; one torpedo cruiser with a speed of not less than 23 knots; one torpedo boat; and one dynamite cruiser. The navy is commanded by one adminal, one vice-admiral, and six rear-admirals, who have under them 965 officers. There are 7500 cultisted men and 750 boys, headles a marine corns enlisted men and 750 boys, besides a marine corps of 2177 officers and men. We were informed that the Government experienced great difficulty in getting native-born Americans to join the navy, and that a large number of the men composing it sant case a large number of the first composing it whom special inducements were held out. Seamon are paid from £46 to £58 per annum with rations. The expenditure on the Navy last year amounted to nearly £6,000,000, and has been steadily increasing for some years. At the pary Department in ing for some years. At the navy Department in Washington there is a library containing some twenty thousand volumes of especial value to those interested in naval science and warfare.

The United States Army.

Mr William Smith, Denny, reports:—Being under no danger from powerful or warlike neigh-bours, the United States are saved from that ruinous competition in armaments which presses on the industry of European countries. The American army is little more than a police force, of which a army is little more than a police force, of which a few regiments serve as a reserve to the civil powers in the great towns, while the rest are dispersed in small posts along the frontiers or among the American districts. By an Act of Congress of 1870 the number of land forces constituting the standing army of the United States was strictly limited. It was subsequently enacted that from the year 1875 there shall be no more than 25,000 enlisted men and 2155 commissioned officers at any one time. and 2155 commissioned officers at any one time. The force consists of 10 regiments of cavalry, each



HORSE AND FOOT, FULL DRESS AND FATIGUE.

of 12 con infantry, artillery, a broken up the charac European o and breech whole cave sible to th org nised a battalion re raised entir

The star 5 Inches, receive £3 1 clothing. and capabi can rise wel the year for say, for threall at once to back they rations they plenty of clothes in t two years th bave to pay times save The profits liquor saloo divided am getting the sabled and n month wher

although he get their dis-twenty days them, and the of the Unite begins. At fall in line a fast over the their beds, as which the be At 6.45 the staken before scribes for t New recruits At 9.30 com are to go on [hours are par duty. The coffee, and b sounds, and t

Sit and gravy, sor is varied with bacon. Mor corn beef and dress parade before the firi goes down, a men enjoy th out in the do remain in the

he navy Congress three armoured ment; one steel g monitor of 3130 with one 15-inch e 6-inch B.L.R., one ram of 2000 peed of not less boat; and one mmanded by one ix rear-admirals, There are 7500 a marine corps were informed great difficulty great difficulty o join the navy, en composing it es of Canada to ld out. Seamen ım with rations. year amounted steadily increas-Department in containing some

Army.

ial value to those

reports :- Being warlike neigh r I from that ruinch presses on the The American orce, of which a the civil powers are dispersed in or among the Congress of 1870 ting the standing ictly limited. It m the year 1875 000 enlisted men t any one time. of cavalry, each



of 12 companies or troops; 25 regiments of of 12 companies or troops; 25 regiments of infantry, of 10 companies each; 5 regiments of artillory, and 1 engineer battalion. The cavalry, broken up in small detachments, partake more of the character of mounted police than that of European cavalry. They are armed with swords and breechloading or repeating rides, and trained to act on foot as well as on horseback, and the whole cavalry drill is assimilated as closely as possible to that of the infantry. The latter are org-nised after the old British fashion in single battalion regiments of 10 companies. The army is battalion regiments of 10 companies. The army is raised entirely by

Yoluntary Enlistment.

The standard of height for infantry is 5 feet 5 inches, and soldiers serve five years. They receive £3 12s per month, and all their rations and clothing. Promotion is got by good behaviour and capabilities, and if they are smart men they can rise well up. They are allowed twenty days in the year for holidays, and if they take no holidays, say, for three years, they can get their sixty days all at once to go on furlough, and when they come back they get their pay and the price of the rations they get men pay and the price of the rations they did not use. The men are allowed one suit of clothes in the year, and if one suit does them for two years they get the price in money of the other suit they are entitled to. If they use mose they have to pay for it. So careful soldiers can sometimes save as much as £16 to £20 in five years. The profits that are derived from the canteen or liquor saloen, after paying its own expenses, are divided amongst the men in the barracks, each getting the same amount, and when a soldier is disabled and not fit for duty he receives £4 16s per month when discharged as The standard of height for infantry is 5 feet

A Pension for Life,

although he is able for other work. When they get their discharge with five years' service, they get twenty days' pay and ration money along with them, and they can go and enlist in any other regi-ment if they cnoose. The following is the routine of the United States soldier's life:—At the first of the United States somers me: —At the monot of reveille the morning gun goes off, the national colours are raised, and the military day begins. At 5.45 reveille is sounded, the men fall in ranke, and the rolls are called. At 6 they again fall in line and are marched to breakfast. Breakfast when return to the breakfast. fast over they return to the barracks, make up their beds, and put things in order generally, after which the barracks are inspected by the captains At 6.45 the sick call is sounded and the sick are at 0.30 the size call is sounded and the size are taken before the surgeon, who examines and prescribes for them. Then comes drill from 7 to 8. New recruits have additional drill from 9 to 10. At 9.30 comes guard mounting, when those that are to go on guard for the succeeding twenty-four hours are praided impacted and increhed to their hours are paraded, inspected, and marched to their duty. The hreakfast has consisted of beef stew, coffee, and hread. At 12 o'clock the dinner call sounds, and the men

Sit Down To Roast Beef

and gravy, sour beef stew, soup, and bread. This is varied with pork and beans, rice, hominy, and bacon. More drilling comes from 1 to 2, supper bacon. More drilling comes from 1 to 2, supper— corn beef and lettuce, tea, and hread—at 5.15, and dress parade from thirty minutes before smart, or before the firing of the sunset gun. The flag then goes down, and the military day is done. The men enjoy themselves until 9.30, when lights go-out in the dormitories, but those who desire can small but the seavastion and library rooms poll 11 remain in the recreation and library rooms until 11 o'cleck taps, when all lights are extinguished, and o cleek taps, when an inguts are extinguished, and the men are inspected in their beds to see if all are safely stowed away for the night Besides the regular army each State is supposed to have a militia in which all men from 18 to 45, capable of bearing arms, ought to be enrolled, but in several states the cognisation is imperfect. The States the organisation is imperfect. The organised militia numbers 9059 officers and 118,172 men. The number of citizens who in case of might be enrolled in the militia is upwards of 64 millions. In 1880 the males of all classes between 15 and 44 years of age numbered 10,231,239, of white 7,000,000 were native-born whites and 1,242,354 coloured.

The Militia

is called up every year for training, and the men receive £3 4s, clothes, and ration for the training. If they are called out for special duty they receive 8s per day. The territory of the United States is divided for military purposes into nine three trainings, and these are even and link three. States is divided for military purposes into nine departments, and these are grouped into three military divisions, namely, Division of the Missouri, Composed of the Departments of Dakota, the Platte, Texas, and the Missouri; Division of the Pacific, composed of the Departments of Columbia, California, and Arizona; Division of the Atlantic, composed of the Departments of the East and the South. The expenditure on the army in 1892 amounted to £9,400,000.

Desertions From The Army.

Notwithstanding assertions as to the good times that the soldler enjoys it appears that of late there has been a marked increase in desertions from the United States army. Under certain reform measures instituted by Secretary Proctor desertions for the year 1889 were reduced below any figures ever shown by army records. For the desertions for the year 1800 were required below any figures ever above by army records. For the month of July of this year, however, 205 desertions were recorded, showing an increase of fifty over the desertions of July, 1892. The reasons for this increase seem to lie with legislation attendant upon the last Army Appropriation Bill. With this appropriation re-enlistments after service of ten years were made impossible. There is enough in this act of legislation to precipitate dissatisfaction in the ranks. Service in the army necessarily consumes the best cares of a male life and his return. sumes the best years of a man's life, and his savings as a common soldier must be small. When twenty as a common soldier must be small. When twenty-five years was the limit of service, with gradually increasing pay for that period and the case of the retired list at the end of it, the soldier had some prospects. Cut down to a ten year service, with the chance of being turned adrift on the world at middle age, the prospect is discouraging to the better class of men in the army.

The Pension Office.

Mr Mungo Smith, Dundee, reports :- I called at the Pension Building in Washington and met the chief clerk, who very readily supplied me with what information I desired. The building, an immense brick structure, stands at the north end of



THE PENSION OFFICE.

Justiciary Square. It was crected about nine years ago, and its first use was as a ballroom at the inauguration of President Clevelaud. It is 400 feet tong, 200 feet wide, and 75 feet high. It is not a handsome building, resembling a factory more than anything else, but it is admirably adapted to the purposes for which it was crected. It shield architectural attraction is a band or frieze of sculptured terra-cotta, designed to represent the various experiences of the army and navy in war. The building cost £20,000, and required 15,000,000 bricks. The court will accommodate 18,000 persons at an inaugural ball, and 59,000 cleaving packed. In this building the vast pension machinery goes round and round. Thousands of clerks are daily employed in various duties, and the receipt of the mall alone is an immense item. Over 5,000,000 sent out. This is an average of nearly 14,000 sent out. This is an average of nearly 14,000 sent out. This is an average of nearly 14,000 sent out. This is an average of the Eureau of Pensions now autherised by law, 2009; 18 pension agents and 460 persons empleyed at said agencies, in all, 478; 1252 boards of examining surgeons of 3 members each, 311 single surgeons, and 142 eye and car specialists, in all, 4209—total number of persons employed in connection with the Bureau of Pensions, 6606. On the 30th of June, 1892, there were 876,008 pensioners on the rells, these included 165 survivors of the war of 1812, and 6501 widows of those who served in that war, and that, let it be noted, was three years before the date of Waterloo. The oldest pensioner on the rells, these included 165 survivors of the war of 1812, and 6501 widows of those who served in that war, and that, let it be noted, was three years before the date of Waterloo. The oldest pensioner on the roll as and 1900 pension as long as she lives, unless she should marry again. Children alse receive an allowance until they attain the age of sixteen. The ninual value of all pensions on the roll at 30th June, 1892, was £23,375,974, and

Abuses of the Pension System.

It is notorious that the facilities provided for the enrolment of pensioners in the United States opens the door to fraud, and rovisals of the roll never fail to show that many hundreds have been drawing money from the public purse for years who had no earthly claim to it. A very bad case brought under notice this year was that of Judge Long, of Michigan, who had been drawing £14 10s a month for total helplessness, while earning a salary of £1400 a year as Justice of the Supreme Court of his State. Another incident will illustrate the itemoralisation caused by the pension system. A business man in Boston, well-to-do in purse and vigorous in body, who already carried a censiderable amount of lite insurance, applied for £2000 more. The medical examiner found nething whatever to indicate disease, past or present, and the investigation was almost concluded when the doctor asked the question—"Have you ever been a pensioner?" Thereupon the applicant stam: red, and at last owned up that he was drawing a pension of £2 10s a month. Further inquiries drew from him "a tangled series of admissions that he had never really suffered any injury or illness entitling him, to a pension, but he had made out some sort of a case of nervous shock or deteriora-

Justiciary Square. It was erected about nine years ago, and its first use was as a baliroon at the inauguration of President Clevelaud. It is 400 feet for taken his £2 10s a month from the United States in auguration of President Clevelaud. It is 400 feet for the man though he was, on the long 200 feet wide, and 75 feet high. It is not a principle that 'they all do it.'" The company handsome building, resembling a factory mover than anything else, but it is admirably alapted to the purposes for which it was erected. Its chief architectural attraction is a band of frieze of sculptured at the tax man who had perjured himself to get £2 10s purposes for which it was erected. Its chief architectural attraction is a band of frieze of sculptured at the control of the army and navy in war. The risk.

The Assassination of Lincoln.

The building in which President Lincoln was shot by John Wilkes Booth on the night of Friday, April 14, 1855, and which was then known as Ford's Theatre, stood on Tenth Street, between E and F Streets, and latterly was used by the Government as a part of the Surgeon-General's office, but a few weeks before we arrived in Washington the structure had collapsed. It will be remembered that the theatre was crowded with a distinguished audience witnessing the play of "Our American Cousin," when Booth entered the President's box, discharged his piatol, and leaped to the atage, where, with bowie knife in hand, he shouted, "Sic senger tyyarania! The South is avenged," and then disappeared. The house on the opposite side of the street te which the President was removed as soon as it was known that he was daugerously wounded is noticeable to-day by a marble



THE HOUSE IN WHICH LINCOLN DIED.

slab which bears the words—"A. Linceln died in this house April 15, 1865." He never regained consciousness, and died on Saturday morning at a few minutes past seven o'cleck surrounded by his wife and family and prominent officials. Booth was pursued and finally surrounded at Port Royal, Vawhere he was shot upon refusing to surrender. Four of his associates were tried and executed at the old arsenal, now the barracks of the 3d Artillery.

The Centre Market.

Mr Watsen, Dundee, reporta:—The above, which is the largest of the public markets in Washington, is situated to the south of Pennsyl-

vania Avenu in it every butcher mea fish, and bre flat is used fi flatured on great quantit and can be k eggs will kee belongs to a from £2a mo com cost ½1 waggens and



round the but following were in the market roast steak, 73 dl per lb.; la bread, 23d per ls. 5d per lb.; 9d per dozen; trout, 5d per ls. 47 kd per lb. chickens, 9d per lbs.; ham (exabbage, 2d ea 10d a dozen; berries, 5d per per lb.; tea, meal, 23d per flour meal, 14th.; red autocorn, 10d per corn, 10d per corn, 10d per corn, 10d per conditions were selected.

Washington eight miles of current, cable ten miles. Dr work twelve he work twelve he conductors we se per day. stempts to day attempt to trunk or their extra charge, he pieces over tha

ion agent, and had the United States ho was, on the e, on the ground imself to get £2 10s reasury was quite nce company if he ly was not a good

f Lincoln.

ident Lincoln was he night of Friday, en known as Ford's between E and F d by the Governon-General's office, rived in Washingpsed. It will be as crowded with a g the play of "Our h entered the Pre-ttol, and leaped to knife in hand, he The house on the

The house on the high the President nown that he was le to-day by a marble



A. Lincoln died in never regained cony morning at a few unded by bis wife cials. Booth was cials. at Port Royal, Va., sing to surrender. d and executed at arracks of the 3d

irket.

ports:—The abeve, public markets in a south of Pennsyl-

vania Avenue, and a tremendous business is done in it every morning up to mid-day in selling butcher meat, vegetables, fruit, butter, eggs, ham, fish, and bread. It has two storeys, and the top flat is used for sold storage rooms. Ice is manufactured on the premises, and in these rooms a great quantity of beer, eggs, and fresh meat isstored, and can be kept in good order for a month, while eggs will keep for four motths. The whole market belongs to a company, who let it in small stalls at from \$22 amonth, but articles placed in the freezing-room cost \$1\$ per lb. for a month. The number of waggons and carts that I saw standing disloading



OUTSIDE THE MARKET.

OUTSIDE THE MARKET.

round the building was over a thousand. The following were the prices of different articles sold in the market:—Best beefsteak, 10d per lb.; best reast steak, 7d per lb.; steving or boiling, 2½d to 5d per lb.; lamb and veal, 6d to 10d per lb.; loaf bread, 2½d per lb.; reperson 10d per lb.; eggs, 9d per lb.; sambon, 1s 5d to 1s 8d per lb.; sea trout, 5d per lb.; sea trout, 5d per lb.; sea trout, 5d per lb.; sheep's head and red snippers sold at 7¼d per lb.; other sea fishes, 4d to 6d per lb.; chickens, 9d per lb.; potatoes, 1s 3d per peck of 14 lbs.; lam (cured), 8d, 8½d and 1s 1d per lb.; eabhage, 2d each; caudifidower, 5l each; lemons, 10d a dozen; brambleberries, 6d per box; blaeberries, 5d per box; melons, 1s 5d each; sugar, 3d per lb.; tea, 1s 8d, 2s 1d, and 3s 4d per lb.; oatmeal, 2½d per lb.; coffee, 1s 1d to 1s 5d per lb.; four meal, 1¼d, 2d, and 2½d per lb.; rice, 3¼d per lb.; red aurrants, 6¼d per qr. or box; Indian corn, 10d per dozen; onions, 1s 1d per 7 lbs.

Vehicular Traffic.

Vehicular Traffic.

Washington has running on the atreets twenty-eight miles of electric care supplied by the overhead current, cable cars sixteen miles, and horse cars ten miles. Drivers and conductors of electric cars work twelve hours a day, and are paid 85 per day. Cable drivers and conductors work a ten hours day, and are also paid 85 per day. Horse drivers and conductors work a twelve hours day, and are paid 85 per day. By the hack and carriage regulations attempts to overclarge are strictly prohibited. Any attempt to do so should be reported to the nearest police station or officer on duty. Two trunks or their equivalent may be carried without cuts charge, but 28 cach may be clarged for extra pieces over that amount. Such small packages as Washington has running on the streets twentycan be conveniently carried within the hack are free of charge.

Drivers are bound to unload all on omnibus lines the fares are the same as those of street cars. 'Bus drivers are paid £8 a month.

Statues and Monuments.

There are a great many statues of distinguished soldiers and statemen soattered over the city, lossted in the various parks and squares. Of these may be enumerated the Thomas equestrian statue



STATUE OF GENERAL THOMAS.

in Thomas Chele, at the junction of Fourteenth Street and Vermont Avenue; Scott's equestrian statue in Scott Circle, at the junction of Sixteenth Street and Massachusetts Avenue; MPherson's equestrian statue in M'Pherson Square, Fifteenth and "K" Streets; Farragut's attue in Farragut Square, Seventeenth and "K" Streets; Jackson's equestrian statue, fronting the White House; Rawlin's equestrian statue, New York Avenue, between Eighteenth and Nineteenth; equestrian



THE JACKSON STATUE.

statue of Washington in Washington Circ... Pennsylvania Avenue, and Twenty-Third Street. These are all in the north-western part of the city. East of the Capitol in Stanton Square, at the intersection of Maryland and Massachusetts Avenue, is the equestion statue of General Nathanial Greene of revolutionary fame; and in Lincoln Square, due east of the Capitol a laif mile or more, is the bronze group called "Emancipation," representing President Lincoln striking the manacles off the slave.

The Department of Labour.

Special interest attached to the visit pald by the delegates to the offices of the U.S. Department of Labour. The Commissioner of Labour is Mr Labour. The Commissioner of Labour is air Carroll D. Wright, a gentleman, who by his zeal in the cause, his abilities and thorough fitness for the post which he fills, has been the means of investing this office with a dignity and an importance which have attracted not only favourable notice at home, but the close attentions of several foreign Governments. Unfortunately he was residing in the State of Massachusetts at the time the delegates struck Washington, but Mr Dunham, the chief clerk, gave to the party much information regarding the De-partment, and explained its methods of working and the scope and objects of its inquiries. Mr Carroll D. Wright also forwarded a letter to the Conductor regretting his inability to meet the dele-Conductor regretting his mannity to meet the dece-gates, and conveying many interesting supple-mentary particulars with reference to the Depart-ment. By means of a bill passed in 1869 the Massachusetts Legislature, impelled, it is said, by political expediency, established the first Bureau of Statistics of Labour in the world. The duties of that Bureau were defined as follows: "To collect. assort. avatematise and present in "To collect, assort, systematise and present in annual reports to the Legislature, on or before the lat day of March in each year, statistical details relating to all departments of labour in the commonwealth, especially in its relations to the commercial, industrial, social, educational, and aantary condition of the labouring classes, and to the permanent prosperity of the productive in-dustry of the commonwealth." Efforts towards the establishment of a Federal Bureau were begun in 1871, but it was not until January, 1885, and only after numerous petitions by Labour organisations, that such a bureau was organised. After the National Bureau had been in existence three years and had shown the character of its work, the Knights of Labour demanded that Congress should Anignts of Labour demanded that Congress should create a Department of Labour, to be independent of any of the general departments, in order that its powers, duties, and efficiency might be placed on better footing. Accordingly on January 13, 1888, an Act was approved, providing that "there shall be at the seat of government of the control of the co an Act was approved, providing that bleet shart be at the seat of government a Department of Labour, the general design and duties of which shall be to acquire and diffuse among the people of the United States useful information on subjects connected with labour, in the most general and comprehensive sense of that word, and especially upon its relation to capital,

The Hours of Labour,

the carnings of labouring men and women, and the means of promoting their material, social, intellectual, and moral prosperity." The Department is presided over by a Commissioner (Mr Carroll D. Wright), and the staff convists of a chief clerk, a disbursing officer, 4 statistical exnerts, 29 clerks (including 2 stenographers and 1 translator), 4 them under oath. Propyists, and 20 special agents. The term of office of the Commissioner is four years, but at the end of that term he may be reappointed. The service of the other members of the staff is not ao limited.

The grade of pay is the same as that pertaining to other federal offices. Facts are collected by the agents under the direction of the Commissioner. These are arranged in tables, the tables are summarised, and the summaries form the basis of the conclusions or the exgrestions embodied in the reports, the greatest possible care being taken to ensure accuracy in every part of the work. The Department may adopt a three-fold method of obtaining the desired information. First—Uniform schedules of questions may be issued to representative persons, whether employers or employed. Second—Evidence may be taken at public hearings. Third—The sending out of special agents. The first method has proved useless in the past, and where the method of public hearing has been adopted the result is a mass of incongruous statements, often obtained from journalists and others not belonging to the class of either employers or employed. Mr Carroll D. Wright says, after long experience, that the best method has been the sending out of the special agents. The reports deal with Industrial depressions, convict labour, attikes and look-outs, working women in large cities (the shop girl class, where the information was almost entirely collected by women), railway labour, cost of production, &c.; also the effect of

The Tariff Laws

on the imports and exports, the growth, development, production, and prices of agricultural and manufactured articles at home and abroad, and upon wages, domestic and foreign. Congress also coessionally directs special investigations to be made by the Department, as in the case of an inquiry into the statistics of marriage and divorce, and into the industrial and technical school systems. Regarding the Department Mr Carroll D. Wright said:—"Commencing with \$25,000 (£5000) as the annual appropriation for the Bureau of Labour, Congress now appropriates more than \$175,000 (£35,000) exclusive of printing, for the administration of the Department, and so far as I know there has been no inclination on the part of the House, the Senate, or the President to in any way abridge or interfere with the work of the Department, or in any way to strangle it in its labours or make it an object of ridicule, as has been alleged. On the other hand, it has met with the most generous confidence on the part of Congress and of the President, and been aided in all reasonable ways in bringing its work to a high standard of excellence." Indeed, as the delegates found, its reports are viewed with the timost condidence by both workmen and capitalists. In 28 States there are also Labour Bureaus, who collect information and statistics on the heur. of labour, and the condition and prospect of the industrial classes. Meagra oppropriations 1 ave, lowever, obliged them in many instances to confine their investigations to the simplest topics, and all their reports

Complain of Lack of Funds

in the matter of Labour legislation, also in the method of presenting its reports. Massachusetts is ahead of any other State, and its results are carefully summarised. The New York Bureau of Labour Statistics keeps a list of trades, on which to enter every item of information bearing upon a given trade. The Commissioner in this State has power to subpense witnesses and cxamins them under oath. It is a misdemeanour not to answer the questions or to reply untruthfully, and the Commissioner reports that this power has been of considerable advantage to him in collecting information.

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prospect of the opriations 1 ave, nstances to conplest topics, and THE QUAKER CITY.

WHITE MARBLE STEPS LEAD TO WORKMEN'S HOMES.

EVERY MAN HIS OWN LANDLORD.

A DAY IN A BIG SHIPYARD. UNCLE SAM'S NEW NAVY. THE QUEEN OF THE SEA. A MODEL ART SCHOOL.

(From the Dundee Weekly News of December 16.)

The Delegates at Philadelphia.

The old Quaker city of Philadelphia, reports Mr Murray, the Conductor, was the next halting point of the Expedition. With a population of nearly 1,200,000, it is the third largest city in the States, and is situated on the Delaware River, 140 miles from Washington and 90 from New York. Although 100 miles from the Atlantic Ocean, it is the great of from Washington and 90 from New York. Although 100 miles from the Atlantic Ocean, it is the seat of the largest shipyard on the Continent, and still holds a very important place among the scaports of the United States. Founded by William Penn, the Quaker, in 1632, it to-day, in many respects, and chiefly through the agency of its numerous building societies, presents the best conditions of artisan city life in the world. With an area of 1295 miles, it has no fewer than 250,000 separate buildings, and the number of families living with



THE LIBERTY BELL.

more than ten persons in a dwelling is only 124 per cent. This city has also been laid out by men with rectangular lines on the brain, but there are in addition a few leading thoroughfares running diagonally. Some of the main streets are 100 feet in wildle, but the majority, although generally well paved, are considerably narrower, the most of the cars running one way on one street, and the opposite way on the adjoining street. During their are working man the stay in the city, from July 21 to July 24, the delegates visited many places of interest, in addition to those specially enumerated. These included Independence Hall, where the famous Declaration

of Independence was adopted and proclaimed by the outraged colonists, and in which the old Liberty Bell and many relics of Washington and other national heroes are kept: Carpenters' Hall, where the first Congress of the United States met; Christ Church, where Washington worshipped; and



BENJAMIN FRANKLIN'S GRAVE.

Benjamin Franklin's grave in the adjoining burying-ground,

Impressions of the Quaker City.

Mr Thomas Logan, Glasgow, reports:—Phila delphia is the most characteristic American city that we have yet visited, and one that a person from that we have yet visited, and one that a person from the old country would get to like very soon. The people are quite different from the reckless, devilence are people of Chicago and New York. Philadelphia possesses many very fine buildings. Some of them are built of solid white marble, and are beautifully carved, many of the doorways being done up in a style we are not accustomed to see at home. Philadelphia, with all its grand buildings, suffers, like the other cities we have visited, from wretchedly had streets, and a drive in an omnibus through one of them is enough to shake a person's through one of them is enough to shake a person's teeth out. It is notably a "city of homes." The tenement house so common clacwhere is scarcely tenement house so common clsewhere is scarcely known within its precincts, the prevailing rule being one house for one family. No other city in America contains so many comfortable single residences, and great numbers of them are largely owned by their occupants, those occupied by the working classes being neat two storey structures, each with its bathroom and other modern conveniences. These houses are, as a rule, made working classes being near two storey structures, each with its bathroom and other modern conveniences. These houses are, as a rule, made of brick with white marble steps and window sills, which give them a clean and pretty appearance. Philadelphia has an immense number of Building Societies; there are no fewer than four hundred companies with 87,600 members. They are conducted on much the same principle as at home. To rent a small brick house of four rooms and bathroom, with hot and cold water, £2 8s to £3 a month is paid. And to buy the same, ground and all, costs from £240 to £300. To rent a house of six rooms, with bath, hot and cold water, stationary wardrobes and wood mantels, and all the latest improvements, costs from £3 8s to £4 per month; to buy the same, £340 to £440, according to location. I had the satisfaction of seeing through several of these houses, and found them in many respects superior and more suitable seeing through several or these nouses, and found them in many respects superior and more suitable for a working man than the tenement system we have at home. These houses are very much after the style adopted in England, every one having a front and back door of their own, also a small yard about 12 feat aguare.

Cost of Food, Clothing, &c.

The following is a list of provisions by retail in Philadelphia: -Butcher means-Sirloin steak, 10.1 Philadelphia:—Butcher meats—Sirloin ateak, 10.1 of a per lb.; rump steak, 81 of 31 per lb.; roast heef, 74 to 84 per lb.; stewing heef, 74 to 94 per lb.; soupheef, 81 to 54 per lb.; leg of mutton, 61 to 74 per lb.; mutton chope, 91 per lb. Bread is sold in all manner of weights at about the same price as at home. Tea, 1s 31 to 36 dp per lb.; coffee, 1s 24 to 1s 104 per lb.; buttor, 1s 14 to 1s 65 per lb.; suggar, 294 to 394 per lb.; sheese, 94 to 104 per lb.; milk, in winter, 44 per quart, three months in summer, 31 a quart, skimmed milk, 14 less; eggs, per dozen, 94 to 1s 64; in winter, 1s 64 to 2s; rice, 43d and 54 per lb.; potatoes, 1s 64 to 2s; rice, 43d and 54 per lb.; potatoes, 1s 64 to 1s 84 a peck, in winter; 1s 84 to 2s 44 a peck; ham, by taking a half of one, 84 to 104 per lb. Clothing for summer wear—Serge and tweed enits, 32s to ny taking a nali of one, of to 100 per ib. Clothing for summer wear—Serge and tweed entits, 32s to 23; finer material, £3 to £5; very finest, £5 to £5; straw hats, from 2s to 8s; flet hats, from 6s to 12s; boots and sloes, 8s to 28s; hand-sewed to measure, 18s to 28s; indles boots and shoes, 6s to 20s; dress-making, 16s to 20s for making a plain dress; men's shirts, 1s 6d and upwards; men's linen shirts, 2s to 4s; linen sollars 6s per degree, linen suffice per stray there were personnel to the stray of the Saltien collars, 6s per dozon; linen cuffs, per pair, 1s to 1s 8d; cotton socks, 6d to 1s per pair; woollen socks for wint; wear, 1s to 2s per pair; coals—a ton (2240 lbs.), in summer, from 18s to 21s; in winter, 21s to 24s. Gas, 6s per thousand feet

Cramp's Shipyard.

Mr D. Brown, Govan, writes:—Along with Mr Murray and Mr Bennett, I visited the shipbuilding yard of Mesars William Cramp & Sons, Limited, and saw several ships in various stages of progress. we were all through the U.S. armoured cruiser New York, which was almost completed, and which will be a credit to the builders. We were also on hoard several others, and were well pleased to see the manner in which they were being finished. They have besides on hand several ships for the late German line of steamers, which are to rival the latest of the Cunard Line, namely the Campania and Lucania, but I have very grave doubts of that, and I have not seen their model, but this much I may say that if they come within what they say they promise they shall do well. The Messrs Cramp had also on hand a yacht, which they are putting the engines into. The different wages which obtain in the yard are as follows:—Engineers or mechanics (weekly) average about £3; joiner or carpenter, £3 6s; pattern-mskers, £3 12; labourers, £1 10s; riveters, &c., on piecework. They work 60 hours, but in summer when the They work 60 hours, but in summer when the weather is hot they only work 55 hours, stopping on Saturdays at twelve at midday, but nevertheles 60 hours constitute their week's work. They begin at 7, and work till 12, then have dinner till one, and work on till 6 p.m. They employ about 3700 hands at present, or, including the foundry, about 400 altogather. Besides the shippard they have a brass foundry, where they make all their brass castings. They have also an iron foundry, and make all their light castings such as rapid-firing guns, &c. They have bought a large amount of property outside their yard for the purpose of extending it. They have upwards of four or five year's work on hand at present. I understand they employ a great amount of non-Union labour, and have reduced the wages considerably for some time back. Their yard is very commodious, and they have every facility for launching, the river being both broad and deep.

New American Warships.

the Bureau Veritas, we obtained a permit to visit the above works. I must ray that I am not impressed with the way they carry on their work. With all the bounce of our Yankee cousins, they are certainly behind us in the general working of a shippard, and would be all the better of a leaf out of the books of some of our huiders at home, such as Armstrong, Mitchell, & Co., of Newcastleon-Tyne, or the Fairfield Shipbellding Co., Glasgow, and many others. From a conversation I had with a Scotsman who has just left that employ I find that the opinion I formed of the place on my visit that the opinion I formed of the place on my visit is quite confirmed, and anyone wishing a job in that yard cannot have much difficulty in getting it if he will just wait for a short time at the gates. They will soon make room for him, as on an average five men were killed or malmed per week-at least so I was told by a Scotsman who had opportunities of knowing. The same per week—at least so I was told by a Scoteman who had opportunities of knowing. The same thing prevails here that we find in every place in America that we have visited—there is little or no value attached to human life. However, they turn out a fairly good joh. We had the pleasure of in specing some of their ships in various stager of progress, and found the work well done. The United States armoured proises New York, which was almost complication for the following diffusion. was almost completed, is of the following din ensions:—Length, 380} feet; breadth, 64 feet; mean draught, 23 7-24 feet; tons displacement, 8150; indicated horse power, 16,000; speed in knots, 20. She has twin-serew triple expansion vertical engines, her main hatteries are six 8-inch breechloading guns and twelve 4-inch B.LR., her secondary batterles are eight 6-pounders, four 1secondary distortes are eight orpounders, and four Gatlings; her armour plating is —Belt, 3½ inches; turret, 10 inches; deck, 6 inches. The contract price for this vessel was \$2,985,000 or \$597,000. They have also built two cruisers named the Columbia and the Manlepolis. They are both exactly of the same dimensions.

Queen of the Sea.

Such is the title that has been claimed for the Columbia, which on her trial trips attained a mear speed of 22.80 knots per hour, which would thu prove her to be the fastest warship affect. The Columbia is unique among war vessels. Besides being the first triple serew crulser, she combines speed, endurance, and power to a marvellous degree. In designing this vessel tha United States



ARMY AND NAVY DEPARTMENT.

Naval Department evidently had in view America's only available method of warfare-the destruction only available mention of warrare—the destruction of the enemy's commerce—and she was created with the intention of heing able to capture and sink such ships as the Paris and the Teutonic should they ever fall into the hands of an enemy. In appearance the Columbia is more like a merchant ship than a man-of-war, for she has no sponsons or other projections that one finds upon all other war vessels, so she might easily ereep up to an enemy until he New American Warshipsis within range of her battery, and then either cap
Mr E. Bennett, Newcastle-on-Tyne, also reports:
-Through the kind offices of Captain Samuels, of of the new cruiser consists of three sets of tripla

expansion, will drive about four is placed in plete in ex propelled a the three v

propellers retard the dimensions line, 415 f displacemen knots; horasist of four inches, eigh tuben. £545,000, h for excess o

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brief explan the builders trial that al guaranteed, quarter-kno The new g the new shi has never be because of speed. The scheme to p ship constru figured hy the probabil specification none but a ceed the spe this by a quently abl upon the p who cry for I have the d Cramps are which will p The battle launched is : inches, mea 10,298 tons; he fitted wi B.L.R., eigh is the main have twenty Gatlings; he 17 inches; a twin-scraw t price being £ Massachusett is of exactly for each 1-k expansion, vertical, inverted cylinder engines which will drive the triple acrews, the centre one being about four feet below the other two. Each engine about four feet below the other two. Each engine is placed in a watertight compartment, and is complete in every respect, so that the vessel may be propelled at slow speed with the centre serew alone, at a medium speed by the two outer serews, and by the three when high speed is desired. Each shaft is fitted with a disengaging coupling, so that the



THE CRUISER COLUMBIA.

propellers not in use are free to revolve and not retard the ship. The following are the principal dimensions of the Columbia:—Length by the water dimensions of the Columbia:—Length by the water line, 415 feet; beam, 55 feet; draught, 23 feet; displacement, 7350 tons; sustained rea speed, 21 knots; horse power, 21,000. The battery will con-sist of four 6-inch breechloading rifles, eight of 4 inches, eighteen machine guns, and six torpedo thes. The contract price of the Columbia was £345,000, but the builders earned a large premium for excess of speed. The for excess of speed. The

System of Premiums

adopted by the American Government in connection with the work done in private yards calls for a brief explanation. In the case of the New York the builders won £40,000 premium, because on her trial that ship made 21 knots instead of 20 knots guaranteed, the offer being £10,000 extra for each construction of americal cases of the grantee for the gr quarter-knot of sustained speed over the guarantee.
The new gunboat Machias won 20000 extra for the builders in the same way, and many other of the new ships proportionate amounts, while there the new ships proportionate amounts, while there has never been any reduction from contract price because of a slip failing to attain the contract speed. The fact is the premium business is merely a scheme to pull the wool over the eyes of politicians, who would otherwise talk about extravagance in ship construction. The speed asked for is always figured by the Navy Department so well within the probabilities of the vessel, as set forth in the specifications and designs of the Department, that none but a most careless builder could fail to exceed the speed called for. Contractora recognise this by a study of the plans, and are consequently able to hid at bottom prices, counting upon the premium as certain profit, while those who cry for economy have no chance to growl. I have the dilmensions of several of the vessels the Cramps are building for the United States navy. I have the dimensions of several of the vessels the Cramps are building for the United States navy, which will perhaps be interesting to many readers. The battleship Indiana which had just been launched is :—Length, 348 feet; breadth, 69 feet inches, mean draught, 21 feet; displacement, 10,298 tons; indicated horse power, 9000. She is to be fitted with the following guns-four 13-inch B.L.R., eight 8-inch B.L.R., and four 6-inch. That is the main battery. The secondary battery is to have twenty 6-pounders, six 1-pounders, and four Gatlings; her armour is—belt, 18 inches; turret, 17 inches: and deck, 3 inches. She is fitted with twin-screw triple expansion engines, the contract price being £612,600. Then there is the battleship blassachusetts which was also just launched. She is of exactly the same dimensione as the Indiana; for each ½-knot over 15 these vessels make the be fitted with the following guns—four 13-inch late the fitted with the following guns—four 13-inch late the main battery. The secondary battery is to 16 tet diameter and 20 feet long, working pressure have twenty 6-pounders, six 1-pounders, and four fallings; her armour is—belt, 81 inches; turret, 160 lbs. Her propellers are 14 feet 6 in. Gallings; her armour is—belt, 81 inches; turret, 17 inches; and deck, 3 ioches. She is fitted with thin-screw triple expansion engines, the contract price being £612,600. Then there is the battleship lassachusetts which was also just launched. She is of exactly the same dimensions as the Indiana; for each ½-knot over 15 these vessels make the

builder has a piemlum of £5000. The armoured cruiser Brooklyn—Length, 400 feet; breadth, 64 feet; mean draught, 24 feet; displacement, 9000 tons; inilicated horse power, 17,000; speed guaranteed, 21 krots. Battleship lowa—Length, 360 feet; treadth, 72 feet; displacement, 11,200 tons; indicated horse power, 11,000; guaranteed speed, 16 knots. She is to have four 12 inch, eight 8-inch, and six 4-inch breechleading guns. I was not able to get the contract price of these two vessels. The Newark, the Cramp Company say, is Entiraly American In Design

Entirely American In Design

and fittings. Her hull was planned in the Navy Department at Washington, and her engines were designed and built by the Cramp Co. She was built by them and launched in March, 1890, and on April 17, 1891, she steamed away from their yard.



U.S.S. NEWARK.

U.S.S. NEWARK.

The Newark is a protected steel cruiser, with ram how and three bladed twin screws. She was designed to have a displacement of 4083 tons and \$500 horse power, and on the official trip exceeded the latter by about 368-578 horse power, which gained for them a premium of £7372. Her length is 328 feet; breadth, 49 feet; extreme draught, 21 ft, 6 in. Her maximum coal capacity is 810 tons, and her daily consumption at a speed of 15 knots is about 70 tons. The complement of this vessel is 24 officers, 279 enlisted mm, and 36 marines. Her primary battery consists of twelve 6-in. breechloading rifled guns. The secondary battery comprises four 6-pounder rapid fire, four 3-pound rapid fire, two 1-pound rapid fire, and four Gatlings. The protected cruiser Philadelphia was lannehed on



THE CHUISER PHILADELPHIA.

September 7th, 1839, and run her trial trip in June, 1830. For four hours she developed a speed of six bundred and seventy-eight thousands of a knot in excess of what was guaranteed, carning a bonus for the builders of £27,120. She has horizontal twin-serew triple expansion engines, the

a permit to visit

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eral working of a tter of a lesf out rs at home, such of Newcastle-on-ig Co., Glasgow, sation I had with at employ I find place on my visit wishing a job in ulty in getting it

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following din enh, 64 feet; mean peed in knots, 20, pansion vertical six 8-lneh breedi-eli B.L.R., her pounders, four 1-armour plating is inches; deck, 6

this vessel was tve also built two same dimensions.

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vessels. Besides ser, she combines to a marvellous the United States

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-the destruction was created with ture and sink such onie should they my. In appearsponsons or other other war vessels, n enemy until be d then either cap-The motive power hree sets of triple

in view America's

The Cramp Company have at least six years' work on hand now, and are extending their vard, the present area being 25 acressand water-front 1229 feet. They employ 2000 hands. The total value of five ships, at present under construction, is £2,003,200. The workmon have an annual trip to Atlantic City, for which they pay \$1, and any man by purchasing a ticket for this trip enrols himself into a sick fund, from which he, in case of accident, receives \$3 per week for five weeks, or, in other words, until he has received the total sum of \$18, after which he receives nothing more. This Company have five beds of their own in the hospital for their own en, and the ambulance van calisat the works nose every day unless required oftener. A young man told me that he had been working in that yard eight weeks, and during that time there were no fewer than 40 kmed. He spoke in very strong language against the reports which induced him to says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the says that it was these reports which induced him to you the same that the says that it was these reports which induced him to you and he found thinus to be your different for the says that it was these reports which induced him to you the same that the says that it was these reports which he can be your different for the says that it was these reports which he had been was the same that the says that it was these reports which he had been were an says that it was these reports which induced him to go out, and he found things to be very different from what they were represented to be.

The Drexel Institute.

Mr Logan, Glasgow, also reports:—I paid a visit to this institution while in Philadelphia, and found it to be the most magnificent and thoroughly-equipped I have over seen. The Drexel Institute is a school of art, science, and industry, and was founded and endowed by Mr Anthony Drexel, who devoted £400,000 for this purpose. The building



THE DREXEL INSTITUTE.

is an extensive one, and is highly ornamental, being is an extensive one, and is lighly orininerate, being a very fine example of classic renaissance. It is entered by a richly-carved doorway, which leads to a spacious court seventy feet square, and which is the entire height of the building. I was greatly struck with the beauty and grandeur of this hall, which is constructed of richly-coloured mayble, and which is constructed of richly-coloured marble, and is covered with a ceiling of decorated etained glass. Surrounding this superb court are galleries which lead to the laboratories, clasmooms, studios, &c., which occupy the upper floors. On the main floor there are library and reading-room, in which is a rare collection of manuscripts, and a museum which contains a valuable collection of textiles, ceramics, carvings in ivoy and wood, metal work, &c. There is also on this floor a large auditorium with grand organ, and capable of seating 15,000 persons. In the basement are the engines, dynamos, and boiler-rooms, which supply light, heat, ventilation, and power to the entire building. In the rooms surrounding this plant are the electrical and med-chanical laboratories and workshops for wood-working, pattern-making, workshops for wood-working, pattern-making, wood-carving bench-work, and machine-construction. The Institute is under the charge of Dr James M'Alister, who is a Scotsman, and

A Native of Glasgow,

and until recently was superintendent of the Philadelphia Public Schools. The organisation of the Institute comprises the following departments:

The art department includes lithography, they ever did in their lives before, but after a little

while the teaching body consists of forty-five pro-fessors, instructors, and lecturers. From the description given it will be seen that the Drexel Institute is a monumental work, embodying in its structure and plan the best elements of the latest educational methods, and no industry which offers



THE GREAT COURT.

a skilled means of livelihood to men and women is neglected. This is not a free school, but the tees are so low that no one need be excluded either from the day or evening classes.

MAKING MONEY:

HOW IT IS DONE IN THE U.S. MINT.

KNIGHTS OF LABOUR: THE INTERESTING STORY OF A GREAT ORGANISATION.

HOW HIGH LICENSE WORKS.

(From the Dundee Weckly News of December 23.)

Visit to the United States Mint. Operatives Who Make Lots of Money.

the sight die than the san used as the barrowfuls o lbs. each. take away or although a f up & chunk c contempt by was here exp Government of silver ever vaulte agains every hundre the next visited. it wan atat gold dollars i titles of silve mills, slao t women, who at the follow minute each and 90,000 de the guide, w when you go make so muel principally w od-carving, and department of atics, science, thep-work. The notuces general millinery, and milcal department — book-cial geography, are in American of this school te equipped in by Dr Hatthority on the During the first xteen hundred al departments. From the that the Drexel



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THE U.B. MINT.

the sight did not appear to effect them any more than the same quantity of iron or lead would have done. The moment after entering the old building nsed as the Mint they were good naturelly lovited to two great barrowfuls of silver ingots weighing from 60 to 80 lbs, eech. They were good naturelly lovited to take away one each as a souvenir of their visit, but although a few of the members of the party lifted up a chunk or two, they quickly treated them with centempt by replacing them on the barrow. It was here explained to them that the United States (lovernmont purchased from 4 to 44 million ounces of silver every month to keep in the Treasury vaults against the paper notes which it issued, and that in both gold and silver coins ten parts out of every hundred conslated of an alloy. The furnaces and the rolling and stamping mills were next visited. Each of the twelve furnaces was, it was stated, capable of turning out 20,000 gold dollars in 1½ hour, with corresponding quantities of silver and copper money. The stamping mills, also twelve in number, were wrought by women, who could, it was stated, turn out money at the following rate:—100 pennies (1 cents) per minute each; 80 5-cent pieces (nickels) per minute; and 20,000 dollars in gold per hour. "Now," said the guide, when he gave this information, "see when you go home if you can find women who can make so much money as that?" These women are principally wives or dependents of men who have





"THE ALMIGITY DOLLAR."

lost their lives for or have rendered conspicuous service to their country, and are paid \$2 (8s) per day of eight hours, the men being paid up to \$5 (£1) per day. The principal officials are what the Yankees term "political snappers;" that is to say, they are like many others in the States who have to find employment elsewhere on the occasion of a change of Government. The vaults underneath the Mint were said to contain, at the time of the visit of the delegates, as much as 50 millions of silver dollars. 'the Government is shortly to creek a new Mint, probably in Broad Street.

"The Knights of Labour."

Mr Brown, shipbuilding representative, Govan, writes:—One of the most powerful and most remarkable organised societies of labour in America in modern times is what is called the Knights of Labour. It had its origin in a tailor of Philauciphia cailing together cight friends on Thank giving Day, 1869, to form themselves into a society which should embrace all branches of skilled and unkilled labour for mutual protection, for the promotion of industrial and social education among the masses, and for the attainment of public and private reforms. The Order of the Knights of Labour was at first an organisation, the very existence of which was kept a secret. Its name was never mentioned, but was indicated by five stars (** ** ** **), and for several years it grew rapidly in this profound secrecy. Finally, however, rumours became rife about "The Five Stars," as it was called, and Philaiciphians noticed with trepidation that a few caballatic chalk marks in front of Independence Hall could bring several



INDEPENDENCE HALL.

thousand men together. Alarm spread, newspapera circulated absurd fictions in regard to its designs, in which accusations of Communism and incendiarism were prominent, and Catholic and Protestant elergymen hastenod to denounce the unknown movement. It was afterwards decided to abandon the policy of secrecy which had characterised the infancy of the Order, and it came before the world with a statement of principles, and repudiated all connection with violent or revolutionary associations. One of the aims of the Knights of Labour, as found in their "Declaration of Principles," is—"To persuade all employers to

agree to arbitrate all differences which may arise agree to arbitrate all differences which may arise between them and their employée, in order that the bonds of sympathy between them may be strengthened, and that strikes may be rendered unnecessary." Their first general assembly was held in Reading, Pa., in 1878, when its membership is said to the proposed to the them. is said to have amounted to eighty thousand, and one hears rumours sometimes that the membership amounts to one million, a million-and-a-half, and even two million. Their growth has been more remarkable in the south and east of the United States than elsewhere. One of the best achievements of the Knights of Labour is the good opinion they have won of many intelligent employers who really wish their labourers well. Not long since one of the most prominent manufacturers in Baltimore, in giving his testimony at a meeting of the Board of Trade, sufficed to induce that body to pass resolutions which were favourable to Labour organisations, and highly creditable to the broad intelligence and generous feeling of its members. Each industry has its local assembly and its own officers. The local assemblies are represented by delegates in district assemblies, and the district asdelegates in district assembles, and the district assembles again send delegates to the general assembly. Officers in these bodies bear the titles with the prefix "District" or "General," but the head of the Order is known as the Grand Master Workman. The Knights are strong advocates of temperance, and exclude from membership all those who ande, and exclude from memorising at a loss, and the live by making or selling intoxicating liquors, placing them in the same category with bankers, stockbrokers, lawyers, and professional gamblers. The Order is professedly non-political, and, though it has been suspected of attempting to exercise an influence on politics, there is little direct evidence of such action, except in the case of the municipal elections in New York in 1886, when the Knights of Labour gave their support to Mr Henry George, and carried all before them. Since then the Order has been seriously embarrassed by internal dissensions caused partly by the re-fusal of the Grand Master Workman, Mr Terenco V. Powderly, to allow the Society to take an active part in the agitation for an eight hours day in the spring of that year, and also his strong opposition part in the agitation for an eight hours day in the spring of that year, and also his strong opposition to a resolution protesting against the condemnation of the Chieago anarchists in 1887. It is certain, however, that a great secession from the Order took place at that time and on that account. In 1890 a great strike took place on the New York Contral and Hulson River railroad amongst the Knights of Labour. Although Mr Powderly disapproved of this measure also, he was apparently powerless to prevent it. It arose from the discharge of some 78 employés, many of whom were prominent Knights of Labour. The district assembly of the Order were anxious to declare a strike, believing that the Company's action menaced the existence of the Order amongst its employés. The strike was declared, and it threatened to spread throughout the lines of the Vanderbilt system. The employés applied to the Soard of Arbitration, but the Company held that they had nothing to orbitrate upon, and that the various employés were in each case dismissed for individual reasons, not on account of their connection with various employes were in each case dismissed for individual reasons, not on account of their connection with any organisation. Nevertheless the evidence taken by the Board of Arbitration in the course of its inquiry showed that the Company were perfectly egginsant of the position held in the Order by those who were discharged. The Britished Company is

of the traffic. The result of the strike was that the men were beaten, and between 3000 and 4000 lost their situations. The Knights of Labour have taken up the condition of female labour their situations. The Knights of Labour have taken up the condition of female labour in America, and acknowledge that women have been, and are still, more oppressed than men, and the truth has been fully perceived that it is impossible to better the condition of the masses permanently unless the lot of the working woman is mediorated. As a consequence the Knights of Labour were everywhere endeavouring to help women to secure higher wages and more favourable conditions of service. When girls have struck work on account of indecent treatment in factories they have found the knights their most ardent champions, and large contributions have been made by them in support of their sisters. A new regard for women is thus being cultivated among the masses, women is thus being cutavated among the masses, and the full sigificance of this can only be appreciated by those who take an interest in the movement, the working women of the country are, as would naturally he expected, learning to value the Order highly, and many of them have become members. Women are smong the most ardent, members. Women are among the most article, self-sacrificing supporters of this labour movement. Another fact to which attention must be directed. is the membership among the negroes in the south who are so much inclined to societies of south who are so much inclined to societies of various kinds that one can scarcly find a coloured person, male or female, who does not belong to either one or another. They are everywhere joining the Knights of Labour, who do not discriminate against them, but consider them among their most faithful in mbers. The dictation of trades unions is very often brought forward as an offence by those who are unwilling to recognise the right of the labourer to a voice in the management of the commedity which he sunthe management of the commodity which he sup-plies—labour—and in the management of which he is so vitally interested. I admit that it is quite possible that the labourer may make a toolish use of his rights, and it is certain that he too often does make such a use The surrender of perdoes make such a use. The surrender of personal liberty is often regarded as a condition of membership in a trades union, but this is little more than mere fiction in the case of any well-managed labour organisation. The Declaramore than mere fiction in the case of any well-managed labour organisation. The Declaration of Principles of the Knights of Labour means undoubtedly Socialism, if one draws the logical conclusions of these statements, and one might be inclined to class them all as Socialists at once, but this would be a serious mistake. They do not bring their Socialism forward prominently, many do not even see that their principles imply Socialism; some of them are violently opposed to the theory itself, and many more to the name, while some do not think at all on the subject. The Knights are generally reported in Chicago to be decreasing in numbers and influence. and influence.

Philadelphia City Hall.

Mr Sinelair, Cambuslang, reports:—A tendency exists in the public mind to seek to classify every considerable architectural design under the head of some "order or style," but modern genius and taste deal so largely in original adaptations of classic and other forms, that we often find no small difficulty in deciding under which, if any, of the heretofore established orders or styles many of the of Arbitration in the course of its inquiry showed that the Company were perfectly egonisant of the position held in the Order by those who were discharged. The Railroad Company, in anticipation of violence, hired

A Special Force of Armed Men, but the only loss of life was the result of violence to trains owing to the disorganisation. A melian municipality. It is designed in the



spirit of Fren

adaptation o building is ornamentation details. The at the in Streats. It an area of ne ing, surround and south fro west fronts 4 tour fronts as each an entra the height of feet elevatio corners with and 161 feet l effective in elaborated w pediments, co appropriate a width by 36 f the four cen principal ent разнадея for Market Stree The baseme and stands the paveme white granit a fitting base ports. The e ment embrac inches, a seco third storey inches, with 15 feet, and o inches, all of adornments a small rooms sub-divided in centre of the affords light a ce was that the and 4000 lost Labour have female labour t women have ed than men, ved that it is the masses percing women is the Knights of uring to help lore favourable ve struck work factories they ent champions, nade by them ew regard for ong the masses, the movement, are, as would to value the have become most ardent, our movement. just be directed egroes in the to societies of nd a coloured not belong to are everybut consider mbers. The mbers. THE CITY HALL often brought

spirit of French art, while, at the same time, its adaptation of that florid and tasteful manner of building is free from servile imitation either in ornamentation or in the ordinance of its details. This immense architectural pile is located at the intersection of Broad and Market Streets. It covers, exclusive of the courtyard, an area of nearly 4½ acres, and consists of one building approaching an interior courtyard. The north ing, surrounding an interior courtyard. The north and south fronts measure 470 feet, and the east and and south fronts measure 470 feet, and the east and west fronts 486 feet in their extreme length. The tour fronts are similar in design. In the centre of each an entrance pavilion, 90 feet in width, rises to the height of 202 feet, having receding wings of 128 feet elevation. The fronts terminate at four corners with towers or pavilions of 51 feet square and 161 feet high. The whole exterior is hold and effective in outline and rich in detail, being elaborated with highly ornate columns, pilasters, pediments, cornices, enriched windows, and other appropriate adornments. Archways of 18 feet in width by 36 feet in height, opening through each of the four central pavilions, constitute the four width by 36 feet in height, opening through each of the four central pavilions, constitute the four principal entrances, and at the same time afford passages for pedestrians up and down Broad and Market Streets directly through the buildings. The basement storey is 18 feet in height, and stands entiroly above the line of the pavement. Its exterior is of fine white granite of massive proportions, forming a fitting base for the vast superstructure it supports. The exterior of the building above the basement embraces a principal storey of 33 feet 6 inches, a second storey of 35 feet 7 inches, and a third storey in the centre pavilions of 26 feet 6 inches, with an attice over the central pavilions of 13 feet 6 inches, all of white marble wrought in all its adornments and forms of exquisite beauty. The small rooms opening upon the courty and are each third storey in the centre pavilions of 25 teet 6 inches, with an attic over the central pavilions of 15 feet, and over the central pavilions of 15 feet, and over the centre pavilions of 15 feet 6 organisation, as expressed in its Act of Incorporation, was much after the etyle of the guilds of adornments and forms of exquisite beauty. The small rooms opening upon the courtyard are each sub-divided in height into two storeys. In the sub-divided in height into two storeys in the control of the group a courtyard of 200 feet square founded in 1477. The armoral insignia of this Company in Philadelphia are identical with those

the building. From the north side of this space rises a grand tower, which will gracefully adorn the public buildings. The foundations of this tower are laid on a bed of solid concrete 100 feet square, 8 feet 6 inches thick, at the depth of 23 feet inches below the surface of the ground, and its walls, which at the hase are 22 feet in thickness, are built of dressed dimensions tonce swishing from are built of dressed dimension stones weighing from two to five tone each. This tower which is so deeply and so strongly founded is 90 feet square at the base, falling off at each storey until it becomes at the spring of the dome an octagon of 50 feet in diameter. A status of the founder of Pennsylvania (37 feet in height) will crown the structure and complete the extraordinary altitude of 547 feet. This statue of William Penn is presently standing in the courtyard, and when the tower is finished will be taken up in eight pieces and put in its permanent position. The weight of this statue is 60,000 lbs., and height 37 feet. The hat is 3 feet in diameter and the rim 23 feet in circumference. The nose is 1 foot long; eyes, 12 inches long and 4 inches wide; the hair 4 feet long; the shoulders 28 feet in circumference and 11 feet in diameter; waist, 24 teet in circumference and 8 feet 9 inches and so strougly founded is 90 feet square at the base, waist, 24 teet in circumference and 8 fect 9 inches in diameter; legs, from ankle to knee, 10 feet; hands, 6 fect 9 inches in circumference, 3 feet wids and 4 feet long; feet, 22 inches wide and 5 feet 4 inches long.

Carpenters' Hall, Philadelphia.

Mr Brown, Govan, teports:—In the business quarter of Philadelphia, on Chestnut Street, between Third and Fourth Streets, is a queint old huilding one hundred and twenty-two years old, and richly replete with historic memories. The building is of briek, with a low steeple, and of the old Colonial style of architecture. It is in a splendid state of preservation, and is known as "Carpenters' Hall." It was build in 1770 by the Carpenters' Company of the City and County of Philadelphia. The Carpenters' Company is one of the oldest associations of Pennsylvania and the Philadelphia. The Carpenters' Company is one of the oldest associations of Pennsylvania and the oldest industrial society in America. It was instituted about forty years after the settlement of the province by William Penn, and maintaina an uninterrupted existence from the year 1724. Among its early members were many prominent in Colonial history, and whose architectural taste and ability as builders have left their impress upon buildings that yet remain in Philadelphia as



CARPENTERS' HALL.

eory itself, and ne do not think s are generally ng in numbers all.

are unwilling er to a voice in which he supnt of which he hat it is quite e a toolish use ie too often

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ut this is little case of any Knights of Socialism, if ions of thesc inclined to but this would not bring their lisin; some of

:-A tendency classify every ern genius and adaptations of n find no small if any, of the resent day ean re of the above ie essentially present a rich enerie term of adopted to the ts of a great

idea. Its object was to cultivate and instruct its members in the science of architecture, and to assist members in the science of architecture, and to assist them and their families in case of accident or need. It established a "Book of Prices" for the valuation of carpenters' work, and, to quote from their ancient rules, "on the most equitable, principles, so that the workmen should have a fair recompense for their labour, and the owner receive the worth of his money." This Company charged an entrance fee of £4 sterling, which kept out many journeymen carpenters, and made the Society one exclusively composed of "master carpenters." All the historic Colonial Congruses and meetings prior to the Declaration of Independent and meetings prior to the Declaration of Independence were held in Carpenters' Hall. Here it was that in 1774, from September 5th to October 20th, the first Colonial Congress was held, and it was on that occasion, as afterwards on other occasions, that the occasion, as afterwards on other occasions, that the inspiring eloquence of Patrick Henry, the Adamses, John Hancock, and the patriot fathers of the country stirred the people of the Colonies to throw off the yoke of English domination. In this hall it was that Washington, Franklin, Jay, Rutledge, and the men of the first Colonial Congress met, and afterwards, at the State House, on July 4th, 1776, awa ntterance to the Declaration of Independence. gave atterance to the Declaration of Independence. gave ntterance to the Declaration or nucepenuence.
After the revolutionary war was over, it was in this
Carpenters' Hall, in 1787, the convention to frame
a constitution met, and, after four months' deliberation, agreed upon a constitution for the "United
States of America," making Carpenters' Hall
memorable, both for the first united effort to obtain a redress of grievances from the mother country, and the place where the fathers of the Republic changed by the constitution a loose league of separate colonies into a powerful nation.

The Post Office.

Mr Sinclair also reports:—Five squares east of the City Hall stands the new United States



THE POST OFFICE.

Government building popularly known as the Post which there is a magnificent collection of paintings walls besides perhaps the best appointed post office in the country the United States Courtrooms, and branch offices of the Coast Survey, the Geological Survey, the Lighthouse Board, the Secret Service, the Signal Service, and the offices of various officials of the Federal Government. The building is of granite, four storeys in height, with a dome reaching 170 feet above the level of the street, and has fronts 484 feet on Ninth Street and 175 feet on Chestant and Market Streets. The entrances to the public corridor are on the Ninth Street front, and the several spartments of the Post Office business are conveniently arranged on the first floor, besides which on this floor the Western Union Telegraph Company has an office. Office, but in reality containing within its massive

of that ancient body; the officers bore the same [Near each end of this corridor spacious stairways designations, and its declared object, ocremonials, and hydraulic elevatoralead to the upper storeys, and privileges were in furtherance with the same [Ground was broken for the creetion of this structure] turs October 11, 1873, and the business of the Post Office was first transacted within its walls March 24, 1884. Including the site, which cost the Government \$1,491,200, about \$8,000,000 were expended in its erection.

The Public Libraries.

Although Philadelphia is a very important manufacturing centre, it is also well equipped with institutions which have for their object the improvement of the mind. It has between 40 and 50 libraries, some of them free and others which 50 libraries, some of them free and athers which charge an annual subscription of \$4 (164) or \$5 (£1). The largest is the Mercantile Library with 165,000 volumes, but it is closely followed by the Philadelphia Library, which has 155,000 volumes. The latter was tounded in 1731 by Benjamin Franklin and the Junto Club, and is open free from 10 a.m. till sunset. Connected with it is what is known as the Ridgeway Branch, located in a handsome classic building, and creeted by means of a bequest of £300,000 by Dr James Rush in 1869. The American Philosophic Society, also founded by Franklin in 1743, and the oldest scientific institution in the States, possesses a fine scientific institution in the States, possesses a fine library of 60,000 volumes. The Historical Society of Pennsylvania and the Franklin Institute (free) have both rich and interesting libraries, the latter consisting chiefly of scientific and technical works. The Academy of Natural Sciences has a valuable collection of books and specimens, and the Atheneum possesses 25,000 volumes. A kindred



FRANKLIN'S PRINTING PRESS.

institution to these is the Academy of Fine Arts— a beautiful building in Venetian Gothic, and in which there is a magnificent collection of paintings and statuary. It is free on Sandays and Mondays, but a charge of 25 cents (1s) is made on other days.

number there are pay \$100 places, tl licenses annually, broken pa a time, premises. under 21 lieense-ho judges ale mishes a officials Strong and acer night are although various g vention b with the Sunday or also close formation clubs and law is cva are as ma also state combine t a keg of b Sunday delegates

hours per Si treek. Germans o of them amongst t in the city Company, makers, carvers; s good firm rally emp mounters, I visited t and found work is n The bench different, taking the machinery Scotland a respect. 1 bought from than they & Co., emp 20 carvers and uphols a great des workers is:

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, and the oldest possesses a fine Institute (free) raries, the latter technical works. s has a valuable nens, and the



y of Fine Arts-Gothie, and in tion of paintings and Mondays, e on other days. unday, July 23, s inspecting the

Philadelphia.

n Philadelphia is Pittsburg, both vania. Previous w six years ago in Philadelphia, and the number n, however, the

number has been gradually increased, until now at present is doing some very fine work in wood, there are 1800 salnons. The holders of the licenses marble, and atone. There is generally employed in pay \$1000 (£200) each annually, and, as in other this shop, between stone and woodcarvers, about there are 1800 salnous. The holders of the licenses pay \$1000 (£200) each annually, and, as in other places, this money goes to the Corporation to be applied to public purposes. In addition there are licenses for which the holders pay \$500 (£100) annually, but these are untailowed to sell "unbroken packages" or less than a quart of liquor at a time, and only, too, for consumption off the premises. The sale of liquor to minors—persons under 21 years of age—1s expressly prohibited. All license-bolders have to appear annually before the under 21 years of age—is expressly prohibited. All license-bolders have to appear annually before the judges elected by the people, when several skirmishes are witnessed between them and the officials of the local Law and Order Society. Strong language is frequently indulged in, and accusations of selling liquor after midnight are commonly made by the Society, but although a good few licenses have been cancelled on various grounds the judges generally advise the artinugh a good rew meenses have been cancelled on various grounds the judges generally advise the society to first hring the alleged cases of contravention before the criminal courts. In compliance with the provisions of the Brook's Act there is no Sunday opening in Philadelphia, the hotel bars being also closed, and it is said that this has led to the formation of a large number of the large state. also closed, and it is said that this has led to the formation of a large number of Sunday drinking clubs and "speak easies," by means of which the law is evaded. According to one authority there are as many as 2000 such clubs in the city. It is also stated that in numerous cases working men combine together and purchase in turn on Saturday a keg of beer for Sunday consumption. No sign of Sunday drinking was, however, seen by the delegates during their stay in the city.

Cabinet-Makers in Philadelphia.

Mr Logan, Glasgow, reports:—The number of cabinet makers employed in Philadelphia is very considerable. They work nine and nine and a half considerable. They work nine and nine and a half hours per day, Saturdays included, or 54 to 55 per treek. Sixty per cent. of the cabinot-makers are Germans or German Americans. A good number of them are Swedes, the balance being divided amongst the other nationalities. The largest firm in the city is The Hale & Kilburn Manufacturing and the service of the service amongst the other nationalities. The largest firm in the city is The Hale & Killburn Manufacturing Company, employing on an average 70 cabinet-makers, 70 upholsterers, 30 varnishers, and 10 carvers; about 350 hands in all. Another very good firm is that of Hall & Garrison, who generally employ 40 cabinet-makers, 6 carvers, 30 mounters, and 30 gilders, or about 200 hands in all. I visited the workshops of Messrs Russell & Co., and found them very much like our own. The work is nearly all done by the same methods. The benches, tools, and machines are slightly different, being of American manufacture; but taking them all over, I think the tools and machinery that are used in our large factories in Scotland and England are quite as good in every respect. It is very remarkable that the same tools used and manufactured by Americans can be bought from 5 to 10 per cent. cheaper in Scotland than they can be bought for in America. Russell & Co., employ on an average 60 cabinet-makers and 20 carvers. They also have joiners, varnishers, and upholsterers, an all about 125 hands. There is a great deal of piecework done in the cabinet trade a great deal of piecework done in the cabinet trade in Philadelphia, but the average wage for day workers is £2 16s per week of 54 hours.

Woodcarvers in Philadelphia.

The Elementary Schools.

There are about 150 carvers employed in Philadelphia, and about 30 apprentices. Wages run from 1s up to 2s per hour, according to ability. The average hours wrought per week are 5, and the average pay is £3 18s. I also visited the carving first year as salary, with an increase of £6 each shop of Edward Maene, a Belgian. This shop is year for five years, and it stays at that until they considered the best of its kind in Philadelphia, and

20 men, and the wages average from £3 to £5 a week. About two-thirds of the woodcarvers in Philadelphia are members of the International Woodcarvers' Association. The length of apprenticeships in wood and stonecarving is five years.

A CITY OF HOMES.

HOW WORKINGMEN BECOME HOUSE-OWNERS.

SUCCESSFUL BUILDING SOCIETIES.

EDUCATIONAL INSTITUTIONS AT PHILADELPHIA.

INDUSTRIAL TRAINING. THE GIRARD COLLEGE.

THE PHILADELPHIA PRESS.

(From the Dundee Weckly News of December 30.)

Pennsylvania School of Industrial Art.

Mr Thomas Logan, Glasgow, reports: -The Pennsylvania School of Industrial Art is another school I visited while in Philadelphia, and deserves apecial mention. The purpose of this school is distinctly industrial, while the technical instruction is intimately associated with the training ln art. In the Art Department the general course of study embraces drawing and plainting in water-colours, drawing from models, casts, draperies, and still life, lettering, plane and descriptive geometry, projections, with their application to machine construction and to cabinet and carpentry work; modelling, casting, and wood-carving. Lectures are also given on auctomy and historical ornament. are also given on suotomy and historical ornament, In the Textile Department the course of instruction cmbraces the theory of textile designing, and its practical applications to the art of weaving of single and double cloths, gauzes, trimmings, carpets, curtains, furniture coverings, &c., and related branchess—scouring, bleaching, and dyeing of yarns and moterials. Chemistry is taught with special reference to the needs of the different branches of the textile industries. This is a very line school, and every room seems to be nefective. branches of the textile industries. This is a very fine school, and every room seems to be perfectly equipped for the special work to which it is devoted. Like all the other educational institutions that I visited, I had no opportunity of seeing any of the departments in active operation owing to it being the summer holidays. I had to content myself with walking through the different workshops and empty classrooms, which in themselves were highly interesting. The following is the rate of fees:—Art class, day, £3 a year; art class, avening, £2 a year; textile class, day, £30 a year; textile class, evening, £4 a year. tile class, evening, £4 a year.

secondary and grammar school. The salaries then range from £200 to £320. The male teachers graduate from £200 to £450. In some of the public schools they give the boys from nine to twelve years of age twice a week one hour at modelling in clay down in the basement of the school just to divert them from their other lessons, and the boys that do the best work get an apple, pear, or banana, or whatever it may be. Their work is also put on exhibition in the schoolroom till next modelput on exhibition in the schoolroom till next mouering day. Philadelphia *tands fourth highest in the salarles paid to school teachers in America. The highest are Boston, New York, and Chicago. The number of schools in Philadelphia is 428, attended by 118,268 pupils and employing 2878 teachers. School books are all free in the State of Pennsyl-

The Girard College.

Mr Sinolair reports:—On arriving here and delivering up my pass, which I received in Chestnut Street, and passing through the Iodge or gatehouse



THE GIRARD COLLEGE.

I was at once confronted with one of the bent laid off pieces of ground I have had the pleasure of seeing in America. On either side of the main entrance up to the College was a long bed of beautiful flowers, all in full blcom, and the colours beautiful flowers, all in full bloom, and the colours blending in beautiful harmony. At the end of this main walk stands a massive building of white marble, noble and severe in its lines, of pure Grecian architecture. The building proper of Girard College is entirely fireproof in its construction, being built wholly of white marble—walls, floors, and roof. There is a portice around the entire edition of 21 feet in width, which adds largely to its dimensions, making it 152 feet wide and 202 feet long, on the ground to which is added a flight of ten steps around the entire structure. With the College at first were built four other buildings, two on either side, of white marble, of plain but chaste architecture, introded for the college of the col College at first were built four other buildings, two on either side, of white marble, of plain but chaste architeoture, intended for the residences of the officers, teachers, and pupils of the college. The College, and these four supplemental building were begun in 1834, and finished in 1847, at a cost of £594,000. The grounds are surrounded by a substantial atons wall ten feet high, with the principal entrance opposite the south front of the college building. The College building has a vastibule at both north and south ends. In the coult vestibule, which is the chief entrance, stands the marble statue of Stephen Girard, and the marble sarcophagus containing his remains. Upon the sarco, hagus is the name "Stephen Girard," and upon the base of the atatue the words—"Who originated and endowed this College." The statue cost £6000. The marble columns surrounding the building are 34 in number, 55 feet high, and 7 feet in diameter at the base, The cost of these massive and elaborately-earved columns was £2000 each. The entire grounds, which take in an area of 45 acres, are lighted by electric lights, for which purpose there are erected tall and lights, for which purpose there are erected tall and



STATUE OF GIRARD.

gracoful light towers at suitable points. The electricity is furnished by power on the premises. On the west side of the College stands a beautiful and touching little architectural structure osiled "The Soldiers' Monument," This handsome tribute to the menory of the former pupils of the College was sleeted by the Board of Directors. Its design was srected by the Board of Directors. Its design is an open temple, and within it, standing at rest, a white maible figure of a soldier life-size. The structure is of Ohio sandstone, upon a granite base. Upon the south side, which is the front, is sculptured these The structure is of Ohio sandstone, upon a granite base. Upon the south side, which is the front, is sculptured these words—"Erected A.D. 1869 to perpetuate and record the services of the pupils of this College, who in the recent contact for the preservation of the American Union, died that their country might live," In the western end of the grounds was



week in work in t boilerdepartme and sho pupils ar this is a l



in the su and it al house, wh from the denturing cancelling dismissing leaves the trunk and The orpha vailing at being pern rent repair of the gro week in this department. They are taught to work in metals and wood. The building contains a boiler-house and engine-room, foundry, iron department, department of mechanical drawing, and shoe department. Here the shoes of the pupils are repaired and many of them made. Near this is a large pond used by the boys for swimming



THE SWIMMING BATH.

THE SWIMMING BATH.

In the summer and for a skating pond in wheter, and it also furnishes the purest ice for the lecehouse, which is beside it. Orphans are discharged from the institution by binding them out (indenturing to trades or other occupations), by cancelling their indentures to the college, or by dismissing for vicious conduct. When a boy finally leaves the College he receives an outfit of a good trunk and clothing to the amount of at least £15. The orphans are educated, clothed, and boarded in the College. The clothing is made in the style prevailing at the time, no uniform or distinctive dress being permitted. The annual cost of maintaining, slothing, and educating each pupil, including current repairs to buildings and furniture and the care of the grounds, is about £60. The number of boys who leave annually is about £50. The chapel, a



THE CHAPEL

fine Gothic building of white marble, was creeted in 1867. According to Mr Girard's will, no ecclesisatio, missionary, or minister of any sect whatever shall ever hold or exercise any station or duty whatever in the said college, but moral and religious instruction is given on all suitable occasions both in the schools and section-rooms. The officers and pupils attend worship daily in the chapel before the opening of the schools and after their close. The exercises consist of singing, reading the Scriptures, and prayer. On Sundays religious instruction is given by lectures or addresses delivered by the President of the College or some alayman who may be havited morning and afternoon in addition to the daily worship. The applicant for admission as a pupil of the College must be "a poor white male orphan, who is above the age of aix and under the age of ten years, and who is destitute of means, or without relatives able to maintain and educate him." By the will of Mr Girard, preference is given as follows:—"1. To children born in the City of Phitadelphia. 2. To those born in the State of Pennsylvania. 3. To those born in the State of Pennsylvania. 3. To those born in the State of Pennsylvania. 3. To those born in the State of Pennsylvania. 3. To those born in the State of New York. 4. To those born in the eity of New Olerans." Let us hope that the benefits of this College may be felt as wide as the boundaries of the country, and he as lasting as the marble columns of its own portico.

The Peirce College of Business and Shorthand.

Shorthand.

Mr Murray reports:—The general adoption of the typewriter for correspondence purposes in America has led to shorthand being made one of the principal subjects of education in many of the colleges for advanced pupils in the country. Business men and others recognised with Yankee smartne... the great saving of time and labour which could be affected by means of a clever stenographer, who was also able to quickly manipulate the typewriter, and now the clerk, who has not these accomplishments, finds it very difficult to retain, far less secure, a good situation. In this connection, also, a new avenue has, as already mentioned in the notices with reference to Chicago, been opened up for female labour, and one is struck by the number of young women employed in offices as stenographers and typewriters. A thorough practical business education is also now more required than ever. The Peirce College of Business and Shorthand now located in three of the floors of the Record Building in Chestnut Street was established as a high-class commercial school twenty-eight years ago, and by keeping pace with the requirements of the times it continues to hold a leading place amongst the oducational establishments of Philadelphia. The subjecta taught include German, French, commertimes it continues to hold a leading place amongst the educational establishments of Philadelphia. The subjects taught include German, Fronch, commercial calculations, law and business forms, geography, book-keeping, and business correspondence, penmanship, shorthand, and typewriting. The average time required to complete the business course is from eight to ten months, and the shorthand and truewriting course about eight months. course is from eight to ten months, and the shorthand and typewriting course about eight months. The fees run as follows:—Business or shorthand course—morning sessions—one month, £3; five months, £12. Afternoon sessions—one month—£1 l2s; fiva months, £5. Night sessions—one month—£1; six months, £5. The graduating classes regularly visit, in company with an instructor, trust companies, banks, mills, the U.S. Mint, the Post Office, and the Stock Exchange, and the methods of working these institutions are fully explained to the students. Last year the total number of students enrolled was 1248, of whom 209 were females. The shorthand course was attended by 202, and 115 of these, or fully one-half, were

ints. The elecpremises. On a beautiful and re called "The of the College Ita design rs. anding at rest, ndstone, upon south side,

perpetuate and of this College, servation of the country might he grounds was

uilding, built of riment wera so year the Board building, which ient of a powerachinery, tools, certoin grade in five hours per

Sixteen of the States of the Union, infemales. cluding Florida and California, were represented on the roll, and there were also students from Canada, Brazil, and Colombia, South America.

How Building Societies are Managed.

Mr W. Smith, Denny, made inquites regarding the management of the numerous and flourishing building societies in Philadelphia, and reports as follows:—The object of the City of Homes Building and Lean Association of Philadelphia is the saving of funds from monthly payments of the members to be advanced or loaned to those desiring to invest it, that the profits arising from the business thus transacted may, with the monthly payments, largely reduce the number of months required to make each share with its par value of £40. The capital stock of the Association is £200,000, and consists of five thousand shares of the par value of £40 issued in one or more series as the Board of Directors may determine. Each stockholder is entitled to a certificate of stock issued in the name of and under the seal of the Corporation signed by the President and counter signed by the Treasurer, which certificate is transferable by assignment in person or by attorney in the presence of the Secretary. Each member for each share of stock by him or her held has to pay an initiation fee of threepence at the time of subscribing for stock, and 4s per month in current funds until the series with which he or she is connected has accumulated real assets sufficient to divide to each share on which no loan has been granted the sum of £40.

Loans or Advances.

Each member for each and every share of stock in his or her name is entitled to purchase a loan or advance of £40. The amount paid into the Treasury each month is sold to the highest bidder or bidders, and any member taking an advance or loan allows the premium offered by him or her to be deducted, and secures the Association for such advance or lean by judgment bond and mortgage or stock of the Association. A borrower giving real estate accurity also transfers to the Association a perpetual policy of fire insurance upon the property offered as security in such amount as the Board of Directors may require. Any member may have an advauce or loan without real estate security to the vance or loan without real estate security to the amount he or she shall have actually paid as dues to the Association. For each advance or loan of £40 per share to a member, at least one share of stock must be assigned to the Association as collateral security. Any member taking an advance or loan must also pay to the Association in addition to his or her monthly dues for shares monthly interest on the gross amount of the advance or loan at the rate of six per cent, per annum, or 4s per month for each share on which such an advance or loan is made. Should any stockholder, who has received any portion of his or her stock in advance, neglect or refuse to pay any or all dues to the Association for six successive menths, then the directors may compel payment of principal and interest by instituting proceedings on the bond and mortgage, or otherwise, according to law. The Board of Directors have power to keep one series open at all time for borrowing members, and in case a borrower requires an advance or loan on more shares than were owned by him or her at time of bidding, the requisite number of shares can be furnished to him or her, the borrower paying all back dues and assessments on such shares. None but members are allowed to bid for a loan or None but memoers are allowed to out for a loan or and the conveyance awing been duly executed by advance. The successful bidder must not take an the solicitor of the Associator, with all the rights advance or loan more than ten shares at one and privileges in respect to such shares of the member but the continue bidding if there here to whom the loan was first granted. Any he more money to sell. If there are not sufficient stockholder having executed a mortgage in favour

funds in the treasury to meet such advance or loan, the balance will be supplied from the receipts of the subsequent meetings. All successful bidders are required to immediately submit to the scretary a full description of the property offered as security. In the event of a successful bidder failing to offer satisfactory security for the space of one month from the date of purchase, the loan or advance reverts to the Association, and he or she will be charged with one month's interest on the advance or loan, and all expenses attending the examination of titles, searches, and writings. All security for advances taken in the name of the Association, and after being executed, is deposited in the hands of the treasurer. No security can be deemed sufficient until it has been examined by the Property Committee of Directors and approved by a majority of the Bosrd of Directors. No advance or loan can be made on property outside of the city and county of Philadelphia.

Repayment of Advances.

A borrower may repay an advance or loan at any time, and in case of the repayment thereof before the expiration of the eighth year after the organisa-tion of the series to which the advance or loan was made, there will be credited to such borrower one ninety-sixth of the premium originally charged for every month of the said eight years, then unex-pired. The borrower pays oll expenses attending the cancelling of the mortgage or judgment. In case of a stockholder repaying an advance or loan, his or her shares originally transferred to the Association as collateral security are retransferred to said stockholders as free shares, precisely saif no loan or advance had been made thereon. Frem the premium offered for an advance or loan on stock more than one year old, one-tenth of said premium shall be deducted for each year that the series in which the advance or loan is made has rue. Should any stockholder desire to sell a property on which the Association las loaned money, trans-



WORKING MEN'S HOUSES.

ferring to the purchaser all his right, title, and ferring to the purchaser an my right, there, and interest in the loan granted on his shares, he is at liberty to do so if he first obtains the consent of the Board of Directors to such sale or transfer. No such sale or transfer can be made until all dues, interest, and fines which the Association is then entitled shall have been paid. and the conveyance having been duly executed by the solicitor of the Association, with all the rights

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The Bo any Sher sale publ the Asso judgment rent, whe They also at pleasu any prop ровновнец perty mo Directors fines, and time of s mortgage are not bi of two mo invest the vernment of Philad be made the Board not recei Directors. paid in asc the expiry in which amount o of the p directors 1 funds In t on withdr Board of I monthly d may be de tors, when entitled to money in the profits same serie and thereu ciation.

All mei months in on such pi cent. per a refusing to as the san sum of 1d New share shares witl to the Ass stockholde titled to a thereupon to all the can be cha ber for non after his de prior to the her account to his or thereof. amended e meeting of advance or loan, the receipts of cecssful bidders to the secretary ered as security, r failing to offer e of one month loan or advance e or she will be on the advance the examination All security for Association, and in the bands of leemed anfficient Property Comy a majority of e or loan can be

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e or loan at any it thereof before ter the organisaance or loan was oh borrower one ally charged for ars, then unexpenses attending judgment. In advance or lean, red to the Assoretransferred to recisely as if no reon. From the or loan on stock of said premium hat the series in niade has run. all a property on money, trans-



ight, title, and shares, he is at e consent of the le or transfer. nes which the have been paid, uly executed by the all the rights res of the memgranted. Any tgage in favour

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rant, when the interests of the Association require it. They also have power to sell, convey, or lease mortgage at pleasure to any person or persons whatsoever, and property of which the Association may become possessed. When any sale takes place of a property mortgaged to the Association, the Board of Directors requires the payment of all their first property. perty mortgaged to the Association, the Hoard of Directors requires the payment of all dues, interest, flues, and charges owing to the Association at the time of said sale, before satisfying the boud and mortgage against the property. In ease the funds are not bidden for by any stockholder for the space of two months, the Board of Directors have power to invest the same in real estate, in United States Government bonds, or in the authorised leans of the city of Philadelphia. provided that no such investment vernment bonds, or in the authorised loans of the city of Philadelphia, provided that no such investment be made except with the consent of two-thirds of the Board of Directors. Stockholders who have not received an advance may withdraw from the Association after thirty days' notice to the Board of Directors. They will receive the amount actually paid in as dues, less all fines and other charges, and after the expiry of one year from the issuing of the series in which the stock is held they are entitled to the amount of their payments as dues, with such part of the profits (not less than 4 per cent.) as the directors may allow. Not more than one-half the funds in the treasury can be used to refund money funds in the treasury can be used to refund money tunds in the treasury can be used to retund money on withdrawn shares except by special order of the Board of Directors. The shares of any stockholder or trustee who neglects or refuses to pay his or her mouthly dues or lines for the period of six months may be declared forfeited by the Board of Directors when the charge request to the According to tors, when the shares revert to the Association. If such member has not received any advance, he is entitled to receive out of the first unappropriated money in the treasury the amount of dues he or she may have paid into the Association, in addition to the profits allowed withdrawing members of the same series after deducting all fines and charges, and thereupon cease to be a member of the Associstion.

Interest and Fines.

All members paying dues averaging over six months in advance to the Association are entitled on such payment to interest at the rate of 6 per cent. per anum. Any stockholder neglecting or refusing to pay his or her monthly dues or interest as the same becomes due must pay the additional sum of 1d monthly on each 4s remaining unpaid. New sharps of stock may be issued in lieu of all shares withdrawn, forfeited, or which have reverted to the Association. In the event of the death of a shares withdrawn, forfeited, or which have reverted to the Association. In the event of the death of a stockholder his or her legal representatives are entitled to a transfer of the shares to themselves, and thereupon sasume all the liabilities and are entitled to all the privileges of other members. No fines can be charged to the account of a deceased member for non-payment of dues or interest from and after his death, but fines that may have accumulated prior to that time countinue to stand against his or her account, and be deducted from the amount due to his or her representatives in any settlement her account, and be deducted from the amount due to his or her representatives in any settlement thereof. These byelaws cannot be altered or amended except at the annual or at a special meeting called for that purpose, and with the consent of two-thirds of the members present.

of the Association, may substitute, subject to the approval of the Board of Directors, and at his or her expense, any other property as security to the Association in lieu of that originally mortgaged.

Purchasos of Property.

The Board of Directors have power to purchase at any Sheriff's or other judicial sale, or at any other sale public or private, any real eatate upon which the Association may have or hold any mortgage, judgment, lien, or other incombrance or ground rant, when the interests of the Association require it. They have a back yard with cellar, and they also have power to sell, convey, or lease mortgage their home is freehold, and their own home when they buy it. According to the value of their house they pay for every £30 5s for taxes, and the rent that would be paid is about £2 18s per month. The Association loaned out in 1892 £88,000, and were repaid £7913. It takes about eleven years to pay for houses by maturity, but they can pay it off as soon as they can. There are about 500 of these building societies in Philadelphia, which have upwards of £8,000,000 invested, and discharge mortgages to the amount of about £1,000,000 annually. All the societies in and around Philadelphia are addited by the stockholders.

The Philadelphia Press.

The people of Philadelphia resemble those of other American cities in so far as they are great newspaper readers. The city is accordingly well supplied with papers, there being no fewer than seven morning and seven evening issues. These are all well supported, some of the journals having very large circulations. The Ledger, the Record, and the 1tcm (afternoon) are reported to head the list, the last named selling 170,000 copies, and the Record 165,500 daily. Amongst the others with Record 165,500 daily. Amongst the others with



THE " RECORD" BUILDING.

big sales are the Times (80,000), the Call (65,000), kind of service, choosing rather to spend the and the Inquirer (60,000 to 70,000). The Ladies' day with their wives and families in one Home Journal, a monthly edited by Mr Cyrus II. or other of the public parks. A native K. Curtis, is said to have a circulation of 600,000. Dundee, who has been six years in Both the Ledger and the Record have new, Philadelphia, was spoken to on this subject by one spacious, and admirably arranged and equipped of the delegates, and in reply to a question he said offices. In the latter all the composition is effected by means of fourteen Mergenthaler linotypes, entered the city, "he always felt too tired with driven by algertricity. These machines have been lowking six full davs in the week to go to church," by means of fourteen Mergenthaler linotypes, driven by electricity. These machines have been found to work remarkably well, and sithough they cost \$3000 (2000) each they are said to pay themselves in the course of a single year. Before their introduction into the Record office the weekly composition bill averaged \$1650, while for the week ending July 22nd it reached only \$872. The Typographical Union has allowed its members to operate these linotypes, and the men therefore Appographical Union has allowed its members to operate these linotypes, and the men themselves greatly prefer them to hand composition. As an instance of the speed with which they can be wrought, it may be mentioned that a man in the Record office, who had not seen a machine until December, 1892, set in one day, of 83 hours, 46,691 cms, receiving 16 cents (84) per 1000. The men working these machines average, for six days' 46,691 ems, receiving 16 cents (8d) per 1050. The men working these machines average, for six days' work, about \$24 (£4 16s) per week. The Union raie for hand composition is is 8d per 1000 ems on the morning papers, and is 5d on the evening issues, but the Ledger is said to pay as high as is 104d per 1000. As a rule, apprentices are employed only in the book offices, and on weekly papers. It may be mentioned that a great many other American newspapers have ordered linotypes, but the aupply of these at present is limited to 400 annually, of which the works at Baltimore can turn out 100, and those at Brooklyn 300.

A YANKEE SUNDAY. WORK OF THE CHURCHES. A MODEL SUNDAY SCHOOL. A GREAT ORGANISATION. SUNDAY IN THE PARKS.

(From the Dundee Weckly News of Jan. 6, 1894.) Sunday Observance in Philadelphia.

Mr Murray, the conductor, reports:—Although Philadelphia hea a police force of nearly 2000 men, including mounted officers in the suburban districts, it retains the character which it had from the first of it retains the character which it had from the first of being essentially a law-shiding city. This is particularly manifest on Sunday. A few restaurants and drug stores are open on that day, but Sunday tradling is not so strictly forbidden and punished as in Pittsburg as what are termed soft drinks (sodar material managed that has been been supposed to the state of the supposed to the supposed t water, lemonade, &c.) can be purchased in many places, and eigars can also be had quite freely. One is also atruck by the great number of cyclists of both sexes seen on the atreets, and one prominent feature of this branch of recreation is the large number of men carrying little boys and girls on seats in front of their own saddles. The aspect of the city on the first day of the city on the first day of the city on the first day of the city of the city on the first day of the city of the city

Philadelphia, was spoken to on this subject by one of the delegates, and in reply to a question he said he had never been in a place of worship since he entered the city, "he slways felt too tired with working six full days in the week to go to church," He sent his children, however, to the Sunday School, and he mentionet that one day when he was taking one of his young boys past the 30 feet statue of William Penn, at present on the ground at the new City Hall, the little fellow asked. "Is that God, father?" On Sunday morning some of the delegatea proceeded up North Broad Street with the view of attending the Presbyterian Church at the corner of Green Street, but found it shut, and on making inquiries they were informed it shut, and on making inquiries they were informed it shut, and on making inquiries they were informed that it was clused for some Sundays in summer in accordance with a common practice in the city. Both the minister and the congregation had apparently gone to the country, feeling that although they might be able to fight satisfiactorily against sin and the devil, it was of little or no avail attempting to contend against the very much present force of the intense summer heat. The delegates having retreated their stays entered Arch. present force of the intense summer heat. The delegates having retraced their steps entered Arch Street Methodist Episcopal Church, where along with a fairly good congregation made up of various classes of society, they listened to a very thoughtful discourse. Mr John Sinolair worshipped in Spring Garden Methodist Episcopal (Dr Hulbard), and also attended the Sunday School, where in various to attended the Sunday School, where, in response to a request made to him, he addressed a few appropriate words to the scholars.

A Model American Sunday School.

The Americans, as a rule, run their Sunday Schools on peculiar lines, and without doubt they consider them the best in the world. One of the most interesting institutions of this kind in tha



BETHANY SUNDAY SCHOOL

United States is that connected with Bethany Preabyterian Church, which a few of the delegates visited on the afternoon of Sunday, July 23. They water, femonade, &c.) can be purchased in many places, and cigars can also be had quite freely. One is also atruck by the great number of cycliats of hoth sexes seen on the atreets, and one prominent feature of this branch of recreation is the large nature of this branch of recreation is the large nation in the roll is about 2000 during the colder nature of this branch of recreation is the large nation on the roll is about 2000 during the colder nature from the trion of their own saddles. The aspect of the city on the first day of the week, however, is distinctly that of a large Scotch city or town. There are between 700 and 500 places of worship in Philadelphia, but it appears that the great body of the working classes seldom or never attend any iali was induced

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and pict in lively America At 2.25, about ab opening o one beat These co parts, wi verses a boya also by them oreliestra fine, the remarkal taking girls. the first girls. thirty in tempore the class a very t more byr a quarte tion on t tendents with a t r to spend the amilies in one res. A native alx years in is subject by one question he said worship since he t too tired with o go to church," to the Sunday e day when he past the 30 feet t on the ground low asked—"Is norning some of Broad Street Presbyterian

e Presbyterian reet, but found y were informed ys in summer in ice in the city. ngregation had , feeling that it satisfiactorily of little or no t the very much ner heat. The ner heat. ps entered Arch h, where along de up of various very thoughtful

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with Bethany of the delegates July 23. out of the 3000 ng the colder amartly but the boys being ther, with the ader the side s occupied with six or seven chairs in the middle of the



INTERIOR OF SUNDAY SCHOOL HALL.

the bright summer day. The boys were all neatly attired, and the girls, who were mostly in white dressee, presented a charming and picturesque appearance. Almost every one of the latter had a fan, which she kept using steadily in lively fashion, and they all chattered as only American girls appear to know how to chatter. At 2.25, however, a single stroke of a bell brought about absolute silence, and five minutes later the opening exercises were commenced. In all, there are eighteen or nineteen orders of worship, and the one beat adapted to the lesson of the day is ofnsen. These consist cf the singing of various hymns in parts, with the reading of appropriate passages of Scripture at intervals, the scholars reading the verses alternately with the superintendent, the boys also occasionally by themselves, and the girls by themselves. The singing, which was led by an oreheatra of eighteen instruments, was remarkably fine, the sweet voices of the young folks blending remarkably well together, and nothing was more "taking" than the hymn sung by the younger girls. The Lord's Prayer was then chanted, and the first part of the proceedings, which occupied thirty minutes, was concluded with a brief extempore payer by one of the teachers. Then followed the classes, when the lesson of the day was studied in a very thorough manner for acother half hour. tempore player by one of the teachers. Then followed the classes, when the lesson of the day was studied in a very thorough manner for another half hour. The subsequent service consisted of the singing of more hymns, interspersed with a few selections by a quartette of male voices, after which an exposition on the lesson was given by one of the superintendents, and the whole proceedings concluded with a twenty minutes' prayer meeting, attended



MR JOHN WANAMAKER.

half was a small fountain in operation, and this induced a feeling of coolness in the intense heat of the superintendent of the school is Mr John Wanamaker, the owner of the requested emporium in the city, and it is said that when Postmaster. General of the United States during the Presidency of Mr Harrison, Mr Wanamaker frequently travelled all the way to Washington on Saturalay night solely in order to conduct his Sunday Bible class of 100 adult members at Bethany Chapel. There are numerous flourishing agencies in connection with the church and school. The church, which has now a memberahip of 1650, has been practically built up through the operations of the school. The church and scope of Bethany Sunday Schools and Bible Classes are defined as follows:—Objects—To teach the Worl of God, to lead souls to Christ, to build up Christian observer, one of the start of the schools—By Bible classes, Christian endesvour meetings, proyer services and picturesque appearance. Almost every one of the laster had a fan, which she kept using steadily classes, Christian endeavour meetings, prayer services, mission work, temperance work, social entertainments, encouraging thrift and savings, sewing societies, aid societies, diet kitchen and kindergstren, and evening classes. Scope—(1) No limitation of sex, colour, creed, condition, nationality, or age. The youngest scholar is less than one year old, and the oldest is over eighty. (2) The sick find friends, many of the unemployed get work, the troubled find sympathy and aid, and the untroubled find hearty, kindly, strong friendships. (3) No person whatever can justly say that an open door



MR D. L. ANDERSON, ASSOCIATE TEACHER. was not set before him at Bethany to a better, happier life.

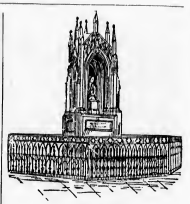
Methodist Episcopalian Services.

Mr Sinelair, Cambuslang, reports:—On Sunday morning after hreakfast I went to Spring Garden Methodist Episopal Church, and while standing in front of that grand edifice reading the board intimating the church services a gentleman came up to me and saked if I had a mind to go in. I would have a good sermon and sacts were all free. would hear a good sermon, and seats were all free. I was very much struck with the frankness with which that gentleman addressed me and invited me in. I think we in Scotland would do well to show in. I think we in Scotland would do well to show our interest more in our church services, and be more ready to give a cordial welcome to strangers. It was a most beautiful oburch, inside as well as outside. The floor was carpeted to the door, every seat was cushioned, and in every pew were a number of fans. The preacher Dy Hulbard, came in exactly at 10.30, then the every which consisted of two ladies and two gentlemen, sang the last three verses of Matthew xi., which had a very pleasing as well as inspiring effect on the congregation.

After prayer and the reading of the Scripture, the two ladles in the choir sang a dust ("Sweet Peace"), then the Doctor announced his text—Ist Peter, third chapter, and last verse—and preached a Peter, third chapter, and last verse—and preached a very powerful and eloquent sermon. At the close of the sermon, instead of walking down into the vestry as we are accustomed to in Scotland, the Dector came to the door and sheek hands with most of the congregation as they dispersed. When he shook hands with me he asked if I was a stranger, and when I told him who I was he asked me to come to the Sunday School at 2.30, which I promised to do. The Sun-School at 2.30, which I promised to do. who I was he asked his to come to the Sunday School at 2.30, which I promised to do. 'The Sun-day School hore was very much the same as the one Mr Bennett and I attended in Pittsburg, and conducted on the same lines. What astonished me most was to see the number of adults that came to the Sunday School. In the evening I attended a meeting in connection with the Young People's Society of Christian Endeavour. This Society was Society of Christian Endeavoir. This Society was formed for the purpose of training converts for the duties of church memberahip. Each society is in some local clurch, and in no sense outside. It exists simply to make the young people loyal and efficient members of the Church of Christ. It is the church training the young. Its motto is "For Christ and the Church." Its essential features are Christ and the Chirch, It's essential features are the prayer meeting, the plodge, honeatly interpreted, thu lookout prayer meeting, and social committees, and the consectation meeting. Other committees are optional, and the constitution is attirely flexible in other points according to the newls of the local church. The United Society is simply the bureau of information for all the societies. It prints the literature, supports one general secretary, and is the general headquarters of the work. The office is at 50 Broomfield Street, Boston. Mass. 1t levies no taxes, however, and Boston, Mass. It levies no taxes, however, and assumes no authority, but every society manages its own affairs in its own way.

Sunday in Fairmount Park.

Mr Mungo Smith, Dundee, reports:-I visited this beautiful park and took a walk along the side this beautiful park and took a walk along the side of the Delawaro River, and was much struck with the sight of thousands of men and women, attired in their Sunday best, who were out for a day's enjoyment. The carriageway was crowled with buggies, many of them cecupied by women, who handled the reins themselves. Bicycles ran past ever moment, and lady cyclists were also namer. ever moment, and lady cyclists were also numerous. Philadelphia is a great place for bicycles. One cannot turn round but they are to be seen driven in all direction. Family parties also come to Fairmount Park, laden with baskets of provisions, and picnic under the shally trees. The tramcars run all Sunday, and bring crowds of pleasure seekers to the park. You can have many miles of a ride on the cars for five cents, and one never thinks about walking any distance. Fairmount Park is unquestionably a beautiful Fairmount Park is unquestionably a beautiful pleasure resort. The extent of grounds and gardens is over 2800 acres. There are 50 miles of drives and 100 miles of walks and bridle paths. In addition, the city ownsthirty other small parks and public squares, which brings the total park area of Philadelphia up to ovar 3000 acres. These beautiful breathing spots spread all over must tend to the healthy development of a great city like this with its 1,100,000 inhabitants. In passing round at all times of the day I saw many people sitting and enjoying the cool shade of the trees and near the



GRAFF MONUMENT

ground, and it would seem with good results. ground, and it would seem with good results. Schools that used to have their flow: plots protected have removed the fences, and leave them open to train the children to look but not to touch. The Zoological Gardens are very large and well stocked. It took me three hours to walk and look at the various houses and enclosures containing the various animals, and it was really a splendid sight.

Sunday at Lincoln Park.

Mr Logan reports: — On Sunday afternoon, along with two friends, I went for a sail down the Delaware River to Lincoln Park, a distance of twelva milea. The river steamers in America ara quite different from what we have at home. one we bearded was a three-decker, with three funnels spread broadways across the deck, and extranciles spread broadways across the deck, and extraordinary large padules, which gave it anything but a smart appearance. The Yankees think their steamers are the smartest vessels in the world, but I think differently. Those who say so have never been to the Firth of Clyde. The sail down the Delaware was very fine. There are no fixed seats on board the American steamers. Everyone gets fixed to a camp stool or a lounging chair, which is so dear to the American. The scene on which is so dear to the American. The scene on board the steamer is very animating, a band dis-coursing fine music, while the girls were neatly dressed in white or other light-coloured material, dressed in white or other light-coloured material, which made them look as if they were going to a hall. The youths and men were also dressed in light elothes, and few of them wore vests. And no wonder! Just fanoy, 96° in the shade, and not a breath of wind. After a sail of 45 minutes, we arrived at Lincoln Paik Pier. Here again the piers readilify many them. are different from ours, and, I think, could be copied by us with advantage. There were practically two piers—one above the other. The people leaving the steamer take the under one, and those going on board take the upper one. I think this is a aplendid arrangement, for its saves time, crushing, and the annoyance we have sometimes to contend with at home. times of the day I saw many people aitting and entines to the day I saw many people aitting and enting the cool shade of the trees and near the water fountains, for these are much appreciated in such a warm country. The parks are all well supplied with seats, and though the flower beds are not protected in any way, no harm is ever done them. One of the things that the children are the day. There is a large number of refreshment them. One of the things that the children are the day. There is a large number of refreshment them, one of the things that the children are the day. There is a large number of refreshment them, one of the things that the children are the summer season. The grounds are entirely and out with a large band stance in the summer season. The product of the stance in the summer season. The product are the summer season. The product are summ

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of the best about two reception a The member new buildir banqueting land, and the decorated f ways, and merry-go-rounds, and all other things incidental to a pleasure resort. I noticed that the merry-go-rounds are different from those we have at home. They are not so highly decorated, nor so well got up, but instead of all her es as we have, they have a number of birds and animals such as an eagle, estrich, lion, bear, Newfoundland and an an eagle, estrich, lion, bear, Newfoundland deaders, which is a such as an eagle, estrich, lion, bear, Newfoundland deaders, and there was always a great rush for the "eagle." As they are going round the attendants hand out small iron rings and there being a brass one amongst them, the person who gets it is entitled to another turn. After strolling about for some time, and seeing all that was interesting, I returned to the city in the cool of the evening, I returned to the city in the cool of the evening having had a fair idea how the Yankees spend their Sunday afterneous.

THE CALEDONIAN CLUB. WASHINGTON MONUMENT. AMERICA'S NATIONAL GAME. FAMOUS LOCOMOTIVE SHOPS. A DAY AT BALDWIN'S.

(From the Dundee Weekly News of Jan. 13, 1894.)

The Caledonian Club.

Mr Thomas Logan, Glasgow, reports:—Philadelphia possesses without doubt the finest and best equipped Caledonian Club in America. The handsome new quarters of the Club are situated in one



CALEDONIAN CLUB.

of the best parts of Philadelphia. It was opened about two months before our visit by a grand reception and banquet by the officers of the Club. The members and friends, after inspecting the fine new building, formed into line and marched to the banqueting hall, led by their chief, James Coupland, and three study pipers dressed in full Highland costume. The rooms were beautifully decorated for the occasion with American colours

and Scottish embloms, while the Mayor of Philadelphia, who is a Scotsman, wore in his buttonhole
a bunch of heather all the way from the hills of
Decadle, Scotland. The building was erceted at a
cost of £16,000. It consists of five storeys and a
basement, containing all the appurtonance,
hecessary for a well-regulated, social, and athietic
club. It is constructed of red sandstone and iron,
and the interior is very tasteduly done up with
solid oak. In the basement are a swimming pond,
I Turkish and shower baths, toilet-rooms, and a bowling alley. The swimming pond is 67 feet long, 25
feet wide, and from 4 to 9 feet deep, making it one
of the largest and bandsemest in Philadelphia. On
the second floor is a gymnasium, the apparatus of
which cost £1400. A novel feature in this shall is a
suspended running track of 35 laps to the mile. The
surface of this track is to be covered with canvas or
indiarabber. The third floor is a large hall capable
of scating 1000 persons. At one cuid of the room
is a large stage behind the hall, and at the other
of sight in the stage of the second of the second of the room
is a large stage behind the hall, and at the other
cond is a larlies' parlour and billiard-room. The
fourth and fifth floors contain a banqueting hall,
ladies' and gentleme's retiring rooms, &c., and a
number of other rooms that are intended to be
rented to other societies. The roof of the
building is so constructed that it can be transformed into a roof garden in the summer. This
form of garden is very popular all over America.
The whole building is heated by steen and lighted
by electricity. The architect who designed the now
clubhouse (John Ord, a Soctsman) presented the
plans, valued at £200, to the Calcionian Club. Mr
Andrew Carnegie presented the library with a
splendid collection of the best books of all kinds
and varieties, while the carpets for the entire building were furnished free of coas by Mr Alexander
Crow, of the Calcdonian Mills, Philadelphia. Like
all other Calcdonian Glubs in America no per

The Washington Monument.

The most striking work of art in Philadelphia (or for that matter the whole of the United States) is the Washington Monument. This is a grand eques-



WASHINGTON MONUMENT.

rian statue, with a lofty and richly ornamented marble base, the work of Professor Slemering, of Berlin, and is the outcome of subscriptions which were begun by the Society of Chichusti as far back as 1819. The monument, of which an illustration is given, is about to be erected in a suitable location.

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not not to touch.
large and well
o walk and look
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Park.

aday afternoon, a sail down the , a distance of in America are at home. The cer, with three he deek, and exgave it anything skees think their in the world, but yy so have never e sail down the eare no fixed ers. Everyone lounging chair,

The scene on The scene on The scene on the scene of the s

grounds are band stance in popular airs of of refreshment an girls are very switchback rail-

The American National Game.

Mr Murray, the Conductor, reports:—Americans take a keen interest in many kinds of sport, but the truly national game of the country is baseball. This game occupies in the States the same position which cricket does in England and football in Scotland, and eithers in the States. tion which exceed does in England and bottom in Scotland, and although in the eyes of Britshers it might not be quite so exciting as either of their own great pastimes, it nevertheless possesses features of interest belonging to neither of these. When in the Quaker City a few of the delegates witnessed a baseball match between the Philadelwitnessed a basecal mater coverent sie Finishes, phia and the Washington clubs in the contest for the National League championship. Both the teams were amongst the best exponents of the game teams were amongst the best exponents of the game in the country, and the match was witnessed by about 15,000 spectators who had paid a quarter of a dollar (1s) and upwards for admission to the ground. The enclosure was not nearly so large as that usually devoted to cricket, and on two sides the atands were clear to the training the boundary lines, within which the ball had to be struck from the bet before the inteam could attempt a run. The batsman stood near the corner where these two lines met, looking towards the pitcher, whose position was in the field midway between the two lines already referred to, and about 20 yards distant. "Catch," belind the betsman, is an important field, and although the batsman has no protection, catch's head and face are guarded by an iron helmet similar to audinough the oastman has no protection, catch's head and face are guarded by an iron helmot similar to that used in fencing combats, while his breast and abdomen are shielded by a thick leather garment, the umpire being also simil-ly equipped. It will be understood that this protection is required when it is mentioned that the pitcher throws the ball to the bateman with the pitcher throws the ball to the bateman with the greatest force which he can use. Including the batting point, there are in all four bases, laid out in the form of a square, and apparently about 20 yards apart; and the same man must cover the whole 80 yards before a run is scored. He may be caught out or run out, and he is also out if he misses four consecutive fair balls, although it is bard to catch the lightning-like deliveries on the round-lottes-bectle-like bat. These facts will explain how, notwithetanding that a match congists of nine how, notwithetanding that a match congists of nine how, notwithetending that a match consists of nine innings, it is generally completed within two innings, it is generally completed within two hours, and so few runs are scored. In the case of the match referred to, the Philadelphia club had beaten Washington on the previous day, and it was confidently expected by their supporters that they would repeat their performance, but the Senators, would repeat their performance, our the Senators, who opened the game, sent dirmay at once into the Phillie's crowd by scoring 6 in their first innings, amongst them being one or two home runs for strokes which sent the ball atraightout of the ground. The Phillies responded with only two runs, and as the game advanced it was evident that, strive as they could, the home team would be beaten. Many thousands went to the ground prepared to cheer to any extent in favour of the Phillies. The Phillies, however, did little to merit cheers on this occasion, and their supporters, like those of some Dundee and other football clubs, could not in the circumand other football clubs, could not In the circumstances think of bestowing marks of approval on a victorious enemy; they could only give vent to their feelings by whistling the popular tune—"After the Ball." Some wonderful running catches were made by the out-fielders during the match, and the cricketing readers of the News will no doubt be interested to learn that it is a very exceptional thing for a baseball fielder in the National League clubs to miss a catch. The players in the leading baseball elubs are practically all professionals, and some of them are paid handsome salaries. The writer was informed that as much

as 10,000 dob. (£2000) was once paid to a man for one season, and it is said that the salaries generally run from 2000 (£400) to 5000 dols. (£1000) for six months. Cricket is also extensively played in Philadelphia, and there are some fine bata-iren and bowlers in the principal club. In addition to these, trotting matches are a source of great attraction all over America.

Pennsylvania Railway Station.

Mr D. G. Watson, engine-driver, reports:—
This building is situated on the north side of
Market Street and facing to lived Street, near by
the City Hall. It has a frontage of 307 feet in
length. On the corner of Market Street and
Broad Street there is a stately tower 240 feet in
height, with at its base a grand main entrance,
besides another entrance from Filbert Street, and
excellent accommodation for carriage entrance.
On the second floor is a main waiting-room of large
dimensions, dining-rooms, restaurant, and other
places of convenient accommodation for the great
multitude of passengers which travel from this
station daily. The station is in the course of
erection, and when fluished will be ten atoreys ligh,
of which eight storeys will be used for offices for
the Company. The train shed and platforms were
being extended, and when completed will be one of
the best in the world. The length of the shed is
598 feet, and it is 304 feet in width, covering over
sixteen lines of tracks. The circular roofing is
supported by great spans of iron arches of 294
feet. From this station about 250 trains depart
and about the same arrive every day.

Baldwin's Locomotive Shops.

Mr Watson also reports:—I visited these large shops, which are situated in Broad Street. They are said to be the largest in America. There were at the time of my visit 5200 men employed in the works, and engines were being turned out at the rate of something like three a day. I was made very welcome, and shown round all the shops, which are fitted with the latest machinery of every



BALDWIN LOCOMOTIVE WORKS.

description driven by both steam and electricity. The creeting shop alone is very large, and covers an entire block of ground. It is 337 feet long by 160 feet wide of one storey of 42 feet high. It contains nineteen roads, each capable of accommodating four locomotives, or a total of 76. Above as a very large travelling crane, which is capable of lifting and removing from one place to another the heaviest oughne ever built. The Baldwin's Works are prepared to build locomotives adapted to every variety of service and of any required dimensions. By the system of manufacture employed, all important parts are accurately made to gauges and templates. They are, therefore, interchangeable throughout any locomotives of the same class. This system permits of any parts needed for repairs being supplied either with the locomotives or when required. Such parts are made to the same gauges and templates which were originally need in the construction of the locomotive, and in this manner the expense of repairs is reduced to a minimum.

The main attended delay. different hot help negline, or connected valves beinders. So great satisfies and stopping the men a They work and stopping the first aver makers, me from 5s to at 2s per different stopping the stopping



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I was invitating on on from Phila accepted, an 24th July, Reading roachad six stop signals. The with a train mile run was on and we racad was prerather attiff h



was 6 feet 6 in wheel lead in enginear's cah alone with two look after, wrought by the

aid to a man for salaries generally ols. (£1000) for six mively played in fine batarien and addition to these, reat attraction all

Station.

r, reports :he north side of d Street, near by ge of 307 feet in sket Street and tower 240 feet in l main entrance, lbert Street, and rriage entrance. ing-room of large rant, and other on for the great travel from this in the course of ten atoreys high, ed for offices for l platforms wers ed will be one of th of the shed is h, covering over roular roofing is n arches of 294 250 trains depart W.

Shops.

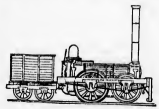
sited these large 1 Street. They There were a. employed in the rned out at the ... I was made all the shops, chinery of every



ORKS.

and electricity. e, and covers an feet long by 160 gh. It contains Above is a very ner the heaviest n's Works are apted to every ed dimensions. ployed, all imto gauges and interchangeable he same class, eded for repairs otives or when ho same gauges in this manner o a minlmum.

The maintenance of locomotive power is, hesides, attended with the least possible inconvenience and attended with the least possible inconvenience and delay. I could notice in course of progress many different kinds of engines. One especially I could not help noticing. It was a four-cylinder compound engine, outside cylinders, with both platon rolls connected to the same crosshead, and the silde valves being round like a platon working in cylinders. Some engines of this class have been running for some time, and are said to give great satisfaction, both for strength and speed. The men are all on plecowork, and work very hard. They work a ten-hours day, commencing at 7 a.m. and stopping at 6 p.m., with one least for dinner. Their average pay amounts to—Machinists, boiler-makers, moulders, from 8s to 12s per day; lahourers, from 5s to 6s. Boys over sixteen years of age start at 2s per day, and when two or three years in the



THE "OLD DANSIDES," 1832,

employment they get a machine. That is how they work up. One very good thing I saw in connection with this work was an eating-house large enough to accommodate 170 men. I learned the man that looks after it gets it rent free, providing he supplies diets for the men at a price from 74d to 1s. About 1000 of the workmen in this work own thair own homes. their own homes.

A Journey on the Locomotive.

I was invited by the Baldwin Company to have a trip on one of their compound express engines from Philadelphia to New York, which offer I accepted, and I started on Menday morning the 24th July, with the 7.30 a.m. express by the Reading road, which is a distance of 90 miles. We had six stops, and were slowed several times by signals. The time occupied was 1 hour, 55 minutes, with a train of six heavy load care. The festest mile run was done in 48 seconds, and for 12 miles on end we ran it in 10 minutes 35 seconds. The read was pretty level and in good order atthough a read was pretty level and in good order aithough a rather stiff head wind was blowing. This engine



was 6 feet 6 inches, four coupled compound with amail wheel leading and trailing, large firebox, and engineer's cab on side of boiler. The fireman was alone with two firebox doors and a steam gauge to look after. All the rest of the handles were wrought by the engineman from his cab.

PHILADELPHIA TO NEW YORK.

THE GREAT CITY DESCRIBED. NEW YORK POLICE FORCE.

THE WORKING MAN'S SCHOOL.

BAKERS AND CIGAR-MAKERS. THE ELEVATED RAILWAY.

(From the Dundee Weekly News of Jan. 20, 1894.) Philadelphia Factories.

(From the Dundee Weekly News of Jan. 20, 1894.)

Philadelphia Factories.

Mr Mungo Smith writes:—I visited the Star Crescent M: I Company in Philadelphia on 21st July. They make all kinds of Turkish towels, tidles, cloakings, dusters, &c. I was very well roceived, and shown over the placo. It will not compare with our own weaving sheds at home. The looms are too closely huddled together, not giving room to go about the work with ease. The girls are paid by the piece, and the yarn stands the loom very well, and doesn't seem to hother them very much. One girl or woman holds on two looms, with two towel widths in each loom. Loom bosses (tenters) have a busy time keeping the looms in trder, as I saw they were very apt to go wrong. Every boss has forty looms to attend. There are two yarn beams in the loom at one time, and they are twisted on. The cloth is taken from the loom, as the saw they were very apt to go wrong. Every boss has forty looms to attend. There are two yarn beams in the loom at one time, and they are twisted on. The cloth is taken from the loom, as the property of the company of the property of the property of the property of the towel has no woven selvage, and it is put through a hemming machine driven at very great speed—apout 60 yards per minute. They also make up some of the goods on the premises. I saw them shaping and sewing Turkish clothing for gentlemen to wear. The employés work 60 hours weekly, so menencing 6.45 to 12, and 12.20 to 6 for five days. The work shut on Saturdny at 11.45. The hands are paid fortnightly, and the rates of wages are:—Loom bosses (per week), 36s; winders (per week), 28s; do. Other hands in the work are paid in propertion, a good many ranging from 20s to 25s. No one is employed below 10 years of age.

Manufacturers Who Work.

Manufacturers Who Work.

I also visited Sykes Brothers, manufacturers of I also visited Sykes Brothers, manufacturers of carpet year, and these yarns are principally made from jute waste. I saw the jute waste gathered in Dundee and elsewhere teased up and spun into yarn of various sizes for carpets. One curious thing about this firm is that the four brothers were all working at the roughest work in the mill with working at the roughest work in the mill with shirt sleeves rolled up to the shoulders and faces black with sweat and dust. I said it was quite uncommon in Sectland to see men in their position working so hard. The answer was that that was the only way to make the thing successful, and it was good for them.

Brussels Carpet-Making.

I then called at the factory of Bromley & Sons, manufacturers of Wilton and Brussels carpets and Smyrns rugs and lace curtains.

This is a very large building forming a complete square block of brick, five storeys in height.

The firm employ 2500 hands. The work is all yards to 2½ miles. There are in addition, however, done here in large and airy rooms or flats, about 12,500 acres of the city on the mainland to the most of the workers are paid by piecework, and make splendid wages, so much so that Mr. Brownley told wages, is much so that Mr. Brownley told wages, is much so that Mr. Brownley told wages, so much so that Mr. Brownley told wages, is much so that Mr. Brownley told wages, so much so the statement of the Harlem River. The present resident population is estimated at about 1,800,000. piecework, and make splendid wages, so much so that Mr Bromley told me the competition with Britain in this class of goods would compel them to have a revised pay-list. I was shown the running weekly pays of a number of the workers. Women wockly pays of anumber of the workers. Women weavers vary from £2 to £4. Some weeks they would not be fully employed, which accounts for the variation. Some of the men weavers run as high as £5 to £5 15s per week, another class of young men earning £2 10s to £3 5s. In a large work like this there must be hands paid at various rates, but the general pay of the women employed at various other works is from 30s to 40s. Mr. Bromley said he would not gradge their making that, but when they went up to £3 he thought it was too high. Philadelphia has outstripped New York, and ranks to-day as the leading manufacturing city in the United States. This position has been gained by the number and variety of its manufactures and by their commercial value. The city turns out over one-half of the carpet products of the entire country. of the entire country.

The Cost of Living.

Mr J. Sinclair writes:—I dropped into a stone-cutter's yard, and the boss at once gave me the wages that were being paid in Philadelphia. Stone-cutters' wages were 165 per day, 9 hours and 8 on Saturday; gramite-cutters, 14s 3d a day. The Society in both of these branches was very strong. In reference to marble-cutters, he said there had been great trouble with their Society, and at pre-sent there was no Union of marble-cutters in Phila-delphia. The result was that marble-cutters were as low paid as 10s per day. I next asked him in deipnia. In eresult was that manusculvers work as low paid as 10s per day. I next asked him in reference to the cost of living, and he told me it cost him £3 a month for rent. He had four children and it took 32s a week to have his house not mashing of pathing or any He had four children and it took 225 keep his house not speaking of clothing or any other extras. Then he told me he only wrought other extras. Then the told me he only wrought asked other extras. Then he told me he only wrought about seven or eight months in the year. I asked him how he got along in the winter. He said he picked up any job he could get, and that was very difficult, as the municipality here imported I alians by the ship load, and they did work for very little, and five or six families grouped together living in squalor. Thus, through the importation of these Italians, the labouring work of Philadelphia is hard to get, and if you do get it you get very little for it. He also said if I wanted to see Philadelphia proper I ought to come round about the month of December, and I would see plenty of poverty and privation.

The Delegates in New York.

Leaving Philadelphia in a Royal Blue Line train at 9.40 s.m. on Monday, July 24, the delegates,



dent population is estimated at about 1,000,000, but several thousands of men in business in the city live in Brooklyn or New Jersey. It is said that when Manhattan Island was bought from the Indians in 1626 all that was paid for it was only £5, but it would be difficult of the city of the cit cult to estimate its value now. The older portion of the city helow Fourteenth Street, which is the active business centre, is somewhat irregularly laid active business centre, is somewhat irregularly laid out, but the plan of the upper or newer part includes several broad avenues running northwards with streets running across them at right angles from river to river. Broadway is the best known thoroughfare in the city and is its leading artery, but its name belies it, as it is only about 70 feet in width. There is a system of cable care in it, and the traffic which masses over it is something unprewidth. There is a system of cable cars in it, and the traffic which passes over it is something unprecedented. It runs straight north from the Battery Park at the south end of the Island to Eleventh Street, and then slants to the westward until it reaches Fifty-Ninth Street, where it is lost in the Plaza. The more frequented streets are lighted by electricity—powerful are lamps being usually placed at the intersections—and the quieter ones by gas, the Corporation, which has no works of this kind, aontracting vearly with private Companies kind. gas, the Corporation, which has no works or this kind, contracting yearly with private Companies for this purpose. New York has splendid water-ways in the East or Harlem River and the Hudson River on the other side of the Island, up which the largest ocean steamers can easily sail. Little or patids is avancianced and there are no dooks, the no tide is experienced, and there are no docks, the vessels being moored to the numerous wharves or piers which project into both rivers.

The New York Police.

The police force of New York compares in a general way very favourably with that of any of the large cities of the Unico, but in some respects it is behind Chicago and other large centres. This is more particularly the case with regard to the cland and natical way on average which hap not wet. is more particularly the case with regard to the signal and patrol waggon system which has not yet been adopted in the city, the policemen still conveying their prisoners to the nearest of the 36 precincts or distret statious, from which they are removed twice a day by a van, popularly designated the "hurry-up waggon." Almost every race is represented on the force, but the line is drawn at negroes and Chinamen. The great bulk of the force consists, it is said, of Irishmen, and it is generally understood that before a man can secure an appointsuce, it is said of hisbines, and it is product understood that before a man can scure an appointment he has to place from \$500 (£100) to \$1000 (£200) into the hands of the philanthropic (?) gentlement the state of the philanthropic (?) gentlement the state of the philanthropic (?) men connected with Tammany Hall. The government of the force is in the hands of four Commisment of the force is in the hands of four Commis-sioners—three Democrats and one Republican— appointed, usually for a term of six years, by the Mayor, and each of these is paid \$5000 (£1000). All the other officials, who are appointed by the Board of Police Commissioners, hold office for life, and are in receipt of the following salaries:—Superintendent. \$6000 (£1200): DOUGLE STEAM PERRYBOAT.

after being ferried across the Hudson River, were landed a tew minutes after midday at the foot of Liberty Street, New York proper is situated on Manhattan Island, which is 13½ miles long, and varies in breadth from a few hundred

and stear about 50 they may duty, and

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brought u and the (School B Expeditio resolved t during the vacation, with regar methods o at 109 We 1878, and the childr house dist has now a 3 primary stantial fi located co a lecture besides the embraces t inelement There is in ment for y garten had ears It wa the kinder such a way complete c school, cov teenth yes which in ot ful ideas be to erect sel aim of the poor, an edu ties into ha but shopw

addition, however, on the mainland to The present resist about 1,800,000, in business in the New Jersey. It in 1626 all that ut it would be diffi-The older portion treet, which is the hat irregularly laid or newer part in-unning northwards em at right angles is the best known its leading artery, aly about 70 feet in table cars in it, and s something unpre-Island to Eleventh westward until it ere it is lost in the streets are lighted mps being usually the quieter ones by no works of this private Companies as spiendid waterer and the Hudson land, up which the e are no docks, the merous wherves or



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; 3 inspectors, surgeons, \$2250 (£550) each;
; 176 roundsmen, en, \$1000 (£200), ach, according to ach, according to leach; and 40 ach. In addition, egraph and teleegraph and tele-i2,140 (£22,428), ver and herbour with steam boats



THE POLICE.

and steam launches. The park police, numbering about 500, are uniformed in grey, in order that they may be distinguished from those on street duty, and several of them are mounted.

The Working Man's School.

This is an institution whose special merits were brought under the notice of the Messrs Thomson and the Conductor by a member of the Dundee School Board previous to the departure of the Expedition from this country. It was accordingly resolved that a visit should be paid to the School during the residence of the delegates in New York. Although it was closed at the time for the summer during the residence of the delegates in New York. Although it was closed at the time for the summer vacation, a good deal of information was obtained with regard to the objects of the school and its methods of working. The school, which is situated at 109 West Fifty-Fourth Street, was founded in 1878, and was skarted as a free kindergarten for the children of the poorer classes in the teuement heuse district of the eity. Beginning with 33 it has now about 450 pupils, divided into 5 grammar, 3 primary, and 5 kindergarten classes. The substantial five-storey building in which the school is located contains more than twenty large rooms, a lecture hall, a machine shop, &c., and besides the ordinary branches the course of study embraces manual and art work, a complete course in elementary natural science, gymnastics, music, &c. embraces manual and art work, a complete course in elementary natural science, gymnastics, music, &c.
There is in addition a kindergarten normal department for young ladies, who study the system both theoretically and practically. When the free kindergarten had been in successful operation for two years it was decided to attempt the development of the kindergarten principle, "learning by doing" in such a way that it might become the basis for a complete course of work and study in a regular complete course of work and study in a regular such a way that it might become the basis for a complete course of work and study in a regular school, covering the age from the sixth to the fourteenth year. German educational science, from which in other respects many suggestions and fruitful ideas have been borrowed, is only now beginning to erect schools for tho people on this plan. The aim of the school is to give the pupils, whether rich or poor, an education calculated to bring all their faculties into harmonious play. Trades are not taught, but shopwork, modelling, needlework, &c., have



A CLASS IN MECHANICAL DRAWING.

A CLASS IN MECHANICAL DRAWING.

been introduced as so many aids in the development of skill in the education of the eye and the hand. Experience has clearly shown that the standard of education hitherto universally accepted, which made the literary progress of a pupil the principal test of his intellectual capacity, is altogether faise, as many a man, who in his boyhood found it difficult to adapt himself to the literary standard of a school, has broken his way to fame and success by means of talents of which his pedantic teachers had not the faintest inkling. It will be readily inferred from the foregoing that the use of test books has been almost entirely discarded in this school. The pupils learn from the objects are out of the question they learn from their teachers, who methodically bring down to the level of their understanding what their own sense or reason cannot grasp. Less attention is paid to the number of facts which a buy observes and of names he remembers, and more to the way in which he is remembers, and more to the way in which he directly makes his observations, and intelligently describes them, even if untechnically. Great importance is thus given to natural science, but moral education proper also occupies a prominent place in the school. Once a month the parents of the pupils are invited to meet the teachers in order that they may familiarise themselves with the methods pursued in this school, and have the opportunity of freely talking over with the teachers all matters that may familiarise themselves with the methods pursued in the school, and have the opportunity of freely talking over with the teachers all matters that may come up regarding their own children and their life in echool. These meetings have done much towards furthering an intelligent co-operation of the home with the echool. Mr Maximilian Groszmann is the superintendent of the school, and his staff consists of five other male teachers for



A CLASS IN CLAY MODELLING.

giving instruction in mathematics, natural science, giving instruction in mathematics, natural science, art work, mechanical drawing and shopwork, and history and geography, twelve females helng employed to instruct the pupils in English, German, designing, penmanship, music, gymnastics, &c. The school, which is carried on at a cost of about \$25,000 (2500°) a year, is supported by the United itelief Works of the Society for Ethical Culture, an organisation chartered by the Legislature for charitable and educational purposes, and entirely unsectarian in character. Since 1890 a limited number of paying pupils, children of well-to-do parents, have heen admitted into the school in order to bring out more clearly the fact that the system here adopted is applicable alike to the rich and the poor, to those who later on will obtain college education, and to those who will graduate directly from the school to the active pursuits of life.

Manhattan Elevated Railways.

Mr Watson writes:—The system of elevated rail-roads which carry trains of cars drawn by steam docomotives through the City of New York consists of four double main lines and a few short branches. In some streets they run up the one side and down the other about level with the second storey windows. At some points they rise to a height of five storeys, and at others they run along the centre, both lineselose together, with tramecararunningunderneath on the street. The railway is constructed of longitudinal girders reating upon pillars of wrought iron firmly fixed in the street. At first sight one is apt to think they look rather top heavy with a wide base at the top and only one pillar underneath, and without the aid of any stanchious or other side support. They are very disagreeable in a street, for they are noisy and shut out the light. But they are certainly a great benefit to the travelling public, and are highly appreciated by every one I came in contact with Every four or five blocks a station is placed, with a stair leading from the street at both sides. When you enter at the top of the stair you pass the ticket office, pay 5 cents, and get your ticket, then enter on to the platform. A man is there seated with a bopper-shaped box in front of him, in which you place your ticket. When a train comes up you step in, and go as far as you please without any more trouble. The conductors are placed. Travelling is far quicker with the cleovated than the street cars, and every precaution is adopted for the safety of the public. There are block towers wrought with lock and frame, and along the outside of the rails is placed a beam of wood, so that if any vehicle should leave the rails this beam will guide it until it comes to a In some streets they run up the one side and down the other about level with the second storey windows. trame, and adog the outside of the rails is placed beam of wood, so that if any vehicle should leave the rails this beam will guide it until it comes to a stand. I called at 71 Broadway, and had a talk with Mr Hain, who supplied me with a pass to the engine shop. Mr Hain is general manager for the engine shop. Mr Hain is general manager for the Manhattan Railway. He sent me all the plans and time tables belonging to his railway, also a tate-ment of the number of passengers carried in a year on all lines as follows :-

Ninth Avenue Line, ... Suburban Line, ... b,867,549

221,407,197

bogie under, trailing end, outside oylinder 14-inch diameter, with large comfortable cab. They are fitted with vacuum brakes throughout. The total weight of an engine is 22 tons. Drivers and firemen work an eight hours day, and are paid—Drivers, 14s per day and firemen 8s per day. Cleaners work ten hours a day and are paid 6s per day. I also had a look through the repairing shops, and met a maber of Dundee men. Mr Kennedy, who had been twenty yoars in America, informed me they were going to get three days off duty owing to the trade boing so slack. The average wage in this shop paid for time working 58 hours per week was—Machinists, 10s per day; carpenters



THE ELEVATED RAILROAD.

and painters, 10s per day; blacksmiths, 10s 9d per day; hammermen, 6s 6d per day; labourers, 6s per

The Conditions of the Cigar-Making Industry.

In America nearly every man and youth has contracted the habit of smoking, and a very large number of oigars are therefore consumed in the country every year. Uigar-making is one of the most important industries of New York, and as the result of the organisation of the operatives employed in it a decided improvement in their contition. dition has been effected. Previous to 1879 the hours of work varied from ten to thirteen a day, the truck system was in full force, and wages were only about one-half of what they are now. Phe members of the International Cigar-Makers Union obtained the eight hours day in 1886, but not before several strikes had been revorted to. Operatives are paid by the 1000 cigars, receiving from \$11 (£2 4s) to \$17 (£3 8s) for first-class work, and from \$7 (£1 8s) to \$10 (£2) for cheap goods. Employers state the average weekly wages at from \$8 or \$9 (£1 12s) and (£1 16s) to \$11 and \$12 (£2 4s) and (£2 4s) and (£3 4s) and (£4 4s) and (£4 4s) and (£5 4s) a Unorganised oigar-makers often work on the os). Onorganised agar-makers often work on the tenement home system, and are for the most part Bohemians. They are paid from \$3 (124) to \$43 (18s) per 1000, and have to work sixteen hours a day. A large number of women and children are employed in this industry.

Bakers' Hours and Wages.

According to the report of the New York Labour Bureau for 1888, the condition of the journeymen bakers in the city had long been exceedingly had. Total number of passengers carried on all lines up to and ivoluding July 13th, 1893, 2,000,000,000

The Manhattan has 36 miles of roads in all, and the total number of engines is 305. These locemotive engines are all about the same dimensions—four coupled tank engines with four wheeled reducing the hours of work in many cases to ten or

eleven o Wages v The Uni (£3 12s) for secon third han from bos custom sanctione to be put regulation a consider of the wo

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in 1838, and was a fresh architecture that school awaiting tri the Tombs, into effect, the New Yo liss been in inmates. 'I they had see course of th Court condu those follow expected to eylinder 14-inch ab. They are Drivers and fireand are paid—

n 8s per day,
are paid 6s per
repairing shops,
Mr Kennedy,

nerica, informed days off duty The everage orking 58 hours day; carpenters



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youth has con-d a very large onsumed in the ng is one of the York, and as the operatives emit in their conous to 1879 the thirteen a day, and wages were are now, I'he -Makers' Union 6, but not before Operatives work, and from ls. Employers t from \$8 or \$9 2 (£2 4s) and (£2 ten work on the or the most part \$3 (124) to \$4) aixteen hours a and children are

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ew York Labour the journeymen exceedingly had. nents, and their lefective. The and included a Bakers' National ias succeeded in v cases to ten or

CRIME OF THE CITY. FEDERATION OF LABOUR. FALL RIVER FACTORIES.

WEAVERS' WAGES. HOW TO BECOME AN AMERICAN CITIZEN.

ST ANDREW'S SOCIETY.

(From the Dundee Weekly News of January 27.)

The Delegates at a Police Court. How Justice is Dealt Out in the States.

On Thursday July 27th Mr. Bennet and Mr. Murray, the Conductor, attended the Tombs Police Court. It is hardly necessary to mention that they went there not as offenders against the laws of the great Republic, but as spectators desirous of witnessing how justice was a hininstered in the States. The Tombs, it may be explained, is in possession of a history, and its popular title is not without a dread significance. The building efficially known as the City Prison, was erected



cleven on five days, and thirteen on Saturday. Wages vary greatly in different establishments. The Union gives them as from \$15 (£3) to \$18 (£3 12s) for first hands; \$10 (£2) to \$13 (£2 12s) for second hands; and \$8 (£1 12s) to \$10 (£2) for third hands. Further, the Union prohibits men from boarding with their employers, as was are the custom formerly, and has introduced a label, sanctioned by the American Federation of Trades, to be put upon all loaves made in shops where their equilation are observed. The result has been a considerable change for the better in the character of the workmen.

ARTISANS AT NEW YORK.

NEW YORK POLICE COURT.



A NEW YORK NEWSPAPER'S REPRESENTATION OF JUDGE MARTIN.

altogether an unbenevolent-looking gentiemen, but the delegates when in New York frequently heard it stated that no man was considered properly qualified to act as a police justle unless he had himself committed almost every crime in the calculer. The prisoners were a nucley as well as a large count and included Greek (thingse Italians THE CITY PRISON.

in 1838, and occupies the site of what a century ago was a fresh water pond. It is in the Egyptian style of architecture, and is considered the best specimen of that school in the whole of the ecuntry. Criminals awaiting trial, and not out on bail, are confined in the Tomba, and in it, before electrocution came into effect, all murderers sentenced to death by the New York Courts met their doom. Hence it has been in reality the tomb of not a few of its limates. The delegates were prepared, from what they had seen of America and its institutions in the course of their tour, to witness the business of the courtroom were open, while there were not a few whose features and specific indicated that the Emerald Isle was the land of their birch. As will be readily understood, the services of the interpretary of the courtroom were open, which was of the courtroom were open, which was on the courtroom were open, with they had seen of America and its institutions in the courte of their tour, to witness the business of the committed almost every crime in the calrender. The prisoners were a notely as well as a large crowd, and included Greeks, Chinese, Italians, Poles, Germans, and French, while there were not a few whose features and specific indicated that the Emerald Isle was the land of their birch. As will be readily understood, the services of the interpretary of the readily understood, the review of the readily understood, the review of the tour torquisition. The windows of the courtroom were open, street that very little of what passed could be heard by the auditors on the other side of the hear large crowd, and included Greeks, Chinese, Italians, Poles, Germans, and French, while there were not extend the work of the whose features and specime indicated that the Calrender of the whose features and specime indicated that the Calrender of the whose features and specime indicated that the Calrender of the whose features and specime indicated that the callender of the whose features and specime indicat

law against her for six months, illustrating that offences against females are smartly punished in the States. Another man, a young rough, devil-may-care sort of fellow, presented indications of having suffered some severe physical punishment before his interview with the Justice. Should prisoners prove obstreperous after their apprehenthe officers have power to employ the clubs which they always carry in their right hand ready for any emergency, and that this particular prisoner had come in for a good share of clubbing was evident from the fact that all the covering he had on one whole side of his head consisted of two or three large pieces of sticking plaster. prisoners were a few women. One of these was a girl young in years, but from whose checks the bloom of virtue and innocence had entirely fasted. She was accused of disorderly conduct, faied. She was accused of disorderly conduct, but she spoke so eloquently to the Judge, promising to keep from drink and work steadily that she struck a soft place in his heart and he comissed her with an admonition. The most of one prisoners had been guilty of drunkenness and disorderly conduct, and all that usually took place in their case was this:—Court Officer (to accused)—You are charged with being drunk. Have you got anything to say? Nothing to say (this to the Judge). Judge—\$5 (£1). And then the prisoner was hustled aside to make room for the next. In the case of a man guilty of theft, the Judge asked—Why did you steal the complainer's watch? Prisoner—Because I wanted to know the time. Judge—You did. Well, the time is twelve watch: Trisoner—iscause I wanten to know the time. Judge—You did. Well, the time is twelve months on the Island (Blackwell's Island in the East River, opposite Central Park, where the Penitentiary, Workhouse, Lunatic Asylum, &c., are situated.) In this way, and notwithstanding that oxidence was lad in several cases, shout forty that evidence was led in several cases, about forty prisoners were disposed of in the short space of one hour. Several of the witnesses and also some of nour. Several of the winesses and also some of the prisoners were busy chewing tobacco during the sitting of the Court, but Justice Martin was not thus employed, and did not ask any of those before him to oblige him with a plug, although it was represented to the delegates that this was no uncommon request in some of the police courts of the States. A short time before the visit of the delegates are a presented to the delegate that the states. gates, a man named Smith, who stated that he was gates, a man named Smith, who stated that he was an English army captain, caused some little stir in New York. One morning he was convicted of frunkenness, and fined at a Police Court, and before the Court had risen he was back once more la a state of intoxication. On seeing him the Judge said—Here again! Prisoner—Yes, but on a new charge, Judge—What brought you here? Prisoner—I came over to see the country and experiment on the jags (drinks, otherwise known as cocktails). Judge—They lave got one jag on the island, and you can experiment on it for six months. The Police Courts in New York (fifteen in number) sit from 9 a.m. to noon, and again from 2 to 4 p.m. One can thus have some idea of the great number of persons dealt with dally by the police in the Metropolis of the North American Republic.

Crime in New York.

Orime is greatly on the increase in New York, but, considering the character of its population, the sources whence many of its "free" citizens are drawn, and the jobbery which seems to exist almost

1890, and of that number as many as 19,330 were females. Americans say that their laws are good, but that the difficulty is to get them enforced. order to provide to some extent for this it is proposed to add this year 100 patrolmen to the force of the city. The men are six hours on duty and six hours off, but they are required to he in readiness for service at all times. In Broadway, the various avenues, and the leading thoroughfares generally the duties of the policemen are as a rule simple and earn those consisting careful in reservice. simple and easy, these consisting merely in answer-ing appeals for direction by strangers, and in pro-tecting persons accrossings. There are many "rough" places in the city, however, and it is necessary that the police should possess considerable powers, consequer by when a person accused of any crime consequer by when a person accused of any orime continues to seck refuge in flight after being ordered to stop by an officer the latter can shoot him, although, if all tales be true, it may be the minor offender who is brought down by the greater. The pension regulations provide that officers may retire on half-pay on attaining sixty years of age, and after twenty years service, and there is also a special fund, with a capital of about \$50,000 (£10,000), established by the late Leonard W. Jerome, a prominent banker; Mr James Gordon Bennet, of the Herald; and other gentlemen, for meeting cases in which policemen may be suddenly carried off. The total appropriation for the Police Department for 1893 amounts to \$5,309,886 (£1.061.977), New York spending \$800,000 (£160,000) more per annum on the prevention and detection of crime than on education! Such a fact detection of crime than on education ! Such a fact requires no comment.

American Federation of Labour (New York).

Mr D. Brown writes:—I called at the office of the above, and saw Mr Samuel Gompers, president, and also Mr Christoper Evans, scoretary. They informed me that the names of those composing the Board of Arbitration were Messs Board of Arbitration were Messas Edward Feeney, Gilbert Robert-son, William Pursell, and that their address was in each case Albany, New York, and for the State of New Jersey, Mr J. P. Macdonell. The Federation had been the means of bringing both

mr S. Gompers to several conferences, and had heen successful in many instances in avoiding conflicts and in bringing not a few cases forward for
arbitration which were settled amicably. It had
also been successful in getting the first Monday
of September (Labour Day) established as a public
holiday by legal enactment in no less than thirtyeight States out of the forty-four States of the
Union. The Board seems to be doing much good,
and is much appreciated by the different unions
which have affiliation with it. Its roster of national
and international trades unions contains such influential and diverse organisations as these:
Bakers' National Union, International BoilerBakers' Union, Cabinet-Makers' National Union,
Beer Brewers' National Union, International Boatmen's Union, National Union, International Boatmen's Union, National Union of Coopers, Germanbeen successful in many instances in avoiding con-Orime is greatly on the increase in New York, but, considering the character of its population, the sources whence many of its "free" citizens are drawn, and the jobbery which seems to exist almost everywhere, it is perhaps not surprising that public morality should be so loose as it appears to be. Indeed, the surprise rather is from what one hears indeed, the surprise rather is from what one hears that about one-half of the whole population is not always fast by the heels. In 1891, 91,078 cases were disposed of by the police justices, being Union, American Flintglass Workers' Union, an increase of 3009 compared with the total in Granite Stoneoutters' National Union, Iron-

monlder gamated Steelwor N Workers hood of Shoelast tom Tail of North ypograp Pipe, an of Ameri National tion is qua member Federatio labour or the Knig aggregate Knights o

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Mr Bro oldest so been foun of 143 yea must be e Scotsmen. on the rol and \$5 (£: over 100 li they have Charity B Streets, ar another pl Broadway Geo. Cald is derived The centennial when the delphia, a Mr Carne extraordin purpose of er of appl Male appl 1270; unv besides ass whom they about \$1 granting pheing in f

recever, w The societ ry as 19,330 were ir laws are good, em enforced. In for this it is prolmen to the force iours on duty and d to he in readin Broadway, the ng thoroughfares ien are as a rule merely in answerngers, and in pro-are many "rough" d it is necessary saidcrable powers, sed of any crime fter being ordered can shoot him, nay be the minor the greater. The fficers may retire years of age, and there is also a f about \$50,000 ate Leonard W. fr James Gordon gentlemen, for may be suddenly ion for the Police to \$5,309,886 ending \$800,000

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mpers, president, bristoper Evans, informed me that se composing the tion were Messrs Gilbert Robertursell, and that ork, and for the ersey, Mr J. P. Federation had of bringing both mployed together ences, and had in avoiding conon avoiding concases forward for micably. It had he first Monday ished as a public less than thirty-r States of the oing much good, different unions oster of national ontains such inns as these :-national Boiler-National Union, ernational Boatoopers, German-od of Carpenters national Union, Mine Labourers, amated Associaamated Associa-ociation, Horse 'ailurs' National orkers' National 'orkers' Union, Union, Iron-

moniders' National Union, Amalgamated Association of Iron and Steelworkers, Journeymen Barbers' National Union, Metal Wolkers' National Union, Brother-hood of Painters and Decorators, Shoelasters' National Union, Custom Tailors' National Union, Textile Workers' Progressive Union of North America, International Typographical Union, Umbrells, Pipe, and Cane Workers' Union of America, and the Woodcavers' MR C. EVANS. National Union. The revenue of the Federation is derived from a per capita tax of one quarter of a cent per month of each member in good standing. The American Federation of Labour is numerically the strongest labour organisation in the world, even surpassing the Knights of Labour, possessing as it does an aggregate membership of 618,000, while that of the Knights of Labour is set down officially at 535,000.

St Andrew's Society, New York.

St Andrew's Society, New York.

Mr Brown writes:—The above society is the oblest society in the State of New York, having been founded in the year 1750. It is thus upwards of 143 years old. It is composed of members who or 143 years old. It is composed of members who must be either Sectamen or at least grandsons of Scotamen. There are over 500 ordinary members on the roll. They pay \$10 (£2) at the beginning and \$5 (£1) annually afterwards. There are also over 100 life members, who are so named because they have paid at once £20. The office is at United Charity Buildings, corner of 4th Avenue and 22d Streets, and is open from 10 till 12. There is also another place, which is always open, at 287 East Broadway. Mr John Grierson is secretary, and Mr Geo, Calder, of Aberdeen, almoner. The revenue is derived from the annual payments of each member. There is also another source, namely, the centennial fund. This is a fund which was created when the Centennial Exhibition was held at Philadelphia, and is contributed to by such gentlemen as alled when the Centennial Exhibition was held at Philadelphia, and is contributed to by such gentlemen as Air Carnegie. It provides what may be called extraordinary income. The society exists for the purpose of assisting cases of need. The total number of applicants for relief for last year was 2237. Male applicants, 1503; female applicants, 794; resident applicants, 1027; non-resident applicants, 1027; unworthy applicants, 196. The society besides assisting poor widows and orphans, &c., of whom they have some 70 or 80 on the roll, who get about \$4 or \$5 a month, are in the habit of granting passage money home to those whe, being in falling health and not soon likely to recover, wish to return to their native land. The society is also good for assisting some em-



ployers to find employés and vice-versa. The number of those who were assisted to find employment last year was 159; placed in permanent homes, 2; sent to hospital beds, 15; baried in the society's plot, 5; ouried in other semesteries, 7; persons aided from centenulal fund, 119; persons who have repaid loans, 35; amount of repaid loans, 285; of persons aided medically, 61; provided with passeges to "Socitand, 63; forwarded to other places in United States and Canada, 110; of lodging tiokets furnished, 1929; meal tickets furnished, 4369. The permanent beneficiaries all receive useful presents at Christmas, consisting of coal, blankets, or wearing apparel. The funds invested amount to over £15,000. The annual banquet of the society is one of the best of consisting of coal, blankets, or wearing apparel. The funds invested amount to over £15,000. The annual banquet of the society is one of the best of its kind in the City of New York. The names of office-bearers and committees are as follows:—President, John Sloane (of W. & J. Sloane, carpet manufacturers); Yice-Presidents, George A. Morrison and J. Kennedy Tod; Managers, William Lyall, Alex. King, William Coverley, John F. Thomson, John Reid, and John Jardine; Almoner, George Calder; Treasurer, Alex. Laird; Secretary, John Grierson; Assistant Secretary, D. Macgregor Crerar; Chaplains, Rev. W. M. Taylor, D.D., and Rev. R. S. MacAttur, D.D.; Physicians, S. B. W. Macleod, M.D.; R. A. Murray, M.D.; and Andrew G. M'Cosh, M.D.; Standing Committee—William Wood and John S. Kennedy (of Glasgow), James Brand and Walter Watson (of Edinburgh), and Bryce Gray; Committee of Accounts—John Paton (Edinburgh), Alex. Maitland, Richard Irvin, James Caliender, A. M. Stewart (of the Scottish American Journal); Committee of Installation—Robert Maclay and W. F. Cochran.

Run Up to Fall River.

Mr Mungo Smith writes:—The steamers that run up from New York to Fall River are described as



THE PURITAN.

THE PURITAN.

the largest and the most coatly in the world. On board the Puritan boat I thought myself a lord on looking around the tremendous floating palace. There are two saloons from end to end of the boat richly carpeted, the Turkey red being in fine contrast to the white panelling shaded with salmon colour. The cornices and beading are done up with gold, and the chairs and satees are done up with plush. Electric light is all through the boat. I counted over one hundred lights in one salcon. The ceffect was something grand. A band of twelve performers discoursed splendid music to the very gay and fashionable assembly. The Puritan has a splendid appearance from the outside with her three decks. The second engineer showed me the powerful engines, and gave me a few particulars three decks. The second engineer showed me the powerful engines, and gave me a few particulars about their strength and power. For his services he receives £5 per week. He has two Dundee men as firemen, and he gives them a very good character for being steady good workers. They were on duty at the time so I did not see them, but they get the Dundee Weekly News and know all about the

*These passages to Scotland alone last year cost the Society over a thousand dollars.



A STAIRCASE ON THE STEAMER PURITAN. Expedition. The Puritan is built of steel and iron with watertight compartments and bulkheads. She is unsibkable and practically indestructible. Length over all, 420 feet; length at water-line, 404 feet; breadth of hull, 52 feet; tounage, 4500; wildth seross guards, 91 feet; depth of hold, 21 feet; engines, 7500 horse-power.

Fall River Factories—The Wages of

Weavers. With letters of introduction kindly provided by Mr J. L. E. B. Willard, 47 Leonard Street, New York, I was enabled to visit some of the works here and at Providence. This is the Manchester of York, I was enabled to visat some of the works here and at Providence. This is the Manohester of America, and there are large works all around, but all are complaining about bad trade. In going round these works I was very much impressed with the conditions of labour. The rooms are all well lighted and airy, but I was told that the fabrics worked here are common or cearse, and the employés are not so well paid as some other workers. The following statements give an idea of some of the different wages paid by the Merchants' Manufacturing Company. They employ 1200 operators, who work 58 hours per week. This is the case in Massachusetts, but it is 60 in surrounding States. Weavers earn from 232 to 40s per week; section hands average 44s per week. The majority of weavers tend eight looms. Mill-pinners 42s to 52s according to length of mules; women on roving frames 28s to 32s per week. Warp is all spun or frames by girls at about 28s per week. Machine shop about 32s to 48s per week; eight men with boss, 11s per day. The above all refers to average 32 yarn and plein weaving, and represents fairly three-fourths of the Fall River.

The Manville Suinning Co. Providence.

The Manville Spinning Co., Providence.

Having a letter of introduction to the Manville Spinning Company, I proceeded to their work, which is 15 miles above Providence. It is the only which is 15 miles above Providence. It is the only work in the village. The proprietors have built hundreds of houses for the workpeople, and rent them to the hands at rents varying from 2s to 6s per week. A great many of them are in tnements, put for some time they have been putting them up singly; they are all woold. It is rising ground, and they are all woold. It is rising ground, and they are all woold. To similarly the singly properties the singly provided in the state of the hill. Ground here is very cheap. The rooms in this work ground here is very cheap. The rooms in this work ground here is very cheap. The rooms in this work ground here is very cheap. The rooms in this work ground here is very cheap. The rooms in this work ground is the sum of the properties of the work at Orange.

Mr E. Bennett writes:—I had the pleasure of visiting Mr Thomas A. Edison's Laboratory at visiting Mr Thomas A. Edison's Laboratory at the providence of the pleasure of visiting Mr Thomas A. Edison's Laboratory at visiting Mr Thomas A. Edison's Laboratory

something like Paisley. The kinds of work done are nearly all ladles' dresses, and I believe they hold a patent for finirhing some kinds of goods. They work 60 hours, while in Fall River they work only 58 hours. There are 80,000 spinulea, and the hands number 1400. Millspinners earn from 28s to 32s, and weavers average 31s per week.

How to Become an American Citizen.

Mr Logan supplies the following copy of the form of declaration made by an alien who intends to become a citizen of the United States:—

to become a citizen of the United States:—

Be it remembered, that on the 7th day of February, in the year of our Lord, one thousand eight hundred and interty-tires, before me, Dennis N'Laughlin, cierk of the Court of Common Pleas, in and for the county of Indeon (the end Court being a Court of Record, having common law, Juriediction, and a cierk and seal) personally appeared ——, and alien, a native of Scotiand, aged shout 23 years, who, being duly eworn, according to law, on his oath, doth declare and say that he arrived in the United States on or about the 23d day of June, in the year of our Lord, one thousand eight hundred and ninety-two—That it is bone fitted in the state of the United States of the United States of the United States, and particularly to the Charles of the United States of the United States, and particularly to the Queen of the United States, and particularly to the Queen of the United States, and particularly to the Queen of the United States of the United Sta

above written, DENNIS M'LAUGHLIN, Clerk.

DENNIS M. Aughlin, Glerk. (Signed)
State of New Jersey, Hudson County.
I, Dennis M. Laughilo, clerk of the Gourt of Common Pleas, in and for the county of Hudson aforesaid, the hereby certify that the foregoing is a true copy of the 'Declaration of Lucention to become a Citizen of the 'Declaration of Lucention to become a Citizen of the 'Declaration of June 100 place of the said Court in the county aforesaid, this day of February, A.D., one thousand eight hundred and ninety-three DENNIS M'LAUGHLIN, Clerk.

VISIT TO ORANGE.

EDISON'S LABORATORY. HIS EXPERIMENTAL WORKS

THE GREAT INVENTOR'S CAREER.

NEW YORK FIRE BRIGADE. DOLPHIN JUTE WORKS. PATERSON SILK MILLS.

(From the Dundee Weekly News of February 3.)

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visited all the sun. 1 mente days by When worked car bonl kinds of work done and I believe they me kinds of goods. Il River they work 0 spindles, and the ers earn from 28s per weck.

rican Citizen.

wing copy of the alien who intends d States:-

RSEY. th day of February, d eight hundred and d eight hundred and aughlin, clerk of the shaghlin, clerk of the he county of Hudson (1) personally eppared, aged about 23 years, law, on his cath, dothe United States on or ear of our Lord, one two—That it is bong of the United States and lallegiance and less possible that the country of the United States and lallegiance and less possible. State that the country is the country of the United States and lallegiance and less possible. ice, potentate, State, ularly to the Queen Britain and Ireland,

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vs of February 3.

Orange.

ad the pleasure of n's Laboratory at ue and interesting n, and will, I have the readers of the ain building of the iree storeys high. lings 100 by 25 feet h its grounds and ablishment of most ntering I was first taken into the library, a magnificent hall, all lined with timber and varnished its natural colour. This hall lises some 40 feet, and is very little short of 100 feet square. Around the walls are deep bays containing books, and these bays are repeated on the gallery floors that come round three sides of the hall. At one end is a large open fire place filled with logs, before it stands an easy chair and a long reading table. Above the fireplace is a clock with a dial several feet in diameter. At the other



end of the room Mr Edison has his desk, which he had left only a few minutes before I arrived, so that I didn't have the pleasure of seeing him. Close to his desk he has a phonograph which he uses in dictating letters. The central space on this floor is occupied by a bank of I towers and paims, not far from which stands a fine marble status of the Genius of Light, a figure with wings open, poised on the broker; shatt of a gas lamp, and holding aloft a brilliant incandescent lamp. Lying on a lounge or couch in a sung corner of this room, I found Mr Edison's father, an old gentleman over 90 years of age. My guide told me that he was taking his afternoon nap and he didn't care to disturb him, or I would have been very pleased to have exchanged a few words with him. He seems to have been a very powerful man in his younger days. He is straight as an arrow when on his feet, having no strop as we very often find in old men. The book shelves contain between 30,000 and 40,000 volumes of reference. Here and there stand terrestrial globes, models of dynamos, &c. In one of the recesses is the exquisite Tiffany collection of minerals and gems exhibited at Paris in 1881, which was bought by Mr Edison. Around the walls are hungportraits, drawings, views, and other interesting objects. The air of the place is that of repose, yet it has a stimulating influence, and now and again as the doors were opened I could hear the hum of machinery. I am told that many a visitor never sees any further than this room, but I had the pleasure of being slown through the whole of the establishment. In leaving the library we not as the uters.

I am told that many a visitor never sees any further than this room, but I had the pleasure of being shown through the whole of the establishment. In leaving the library, we next visited the store rooms; here is a collection of nearly when the store rooms; here is a collection of nearly the store rooms; here is a collection of nearly the store rooms; here is a collection of the rooms. all the organic and inorganic substances under the aun. I am told that in carrying out his experiments Mr Edison was often hindered in bygone days by lack of materials that necessity demanded. When he came to make his incandescent lamp he washed them he came to make his incandescent lamp he worked through everything that it was possible to carbonise, and then explored the two hemispheres A brief account of the life of Mr Edison may be

In search after the bamboo that would yield just the homogeneous fibrous structure that he required. the nomogeneous norous structure mas ne required.

He first tried making filaments of platinum and other rare metals, then threads rubbed with plumbago, coal tar, and similar substances. Then he turned his attention to vegetable fibres, and amongst them he found in the hamboo the material amongst them he found in the bamboo the material he had been searching for. There are no less than 1200 varieties of bamboo, but only 300 of these are useful for any purpose of experimenting. He discovered from these a form of bamboo which grows only in a certain district of Japan which gave him just what he required. This has to be gathered at certain seasons of the year and seasoned in a certain manner. In a corrier over a feedbare a devantage manner. In a very large nest of lockers or drawers are to be seen ores, gums, realism, metals, fibres, fabries, chemicals of all sorts, hairs, feathers, skins, bones, teeth, oils, inks, hooks, quills, needles, shells, &c., anything and everything that one could think of, and in quantities large enough to last for verse.

The Machine Shop.

The machine shop is a model of its kind. There are some very fine machines which do very delicate work. The watch is not to be compared with some of the parts of the phenograph, they are so delicate. This wonderful instrument, which has done so much to add to Mr Edistor's fame, was increased by him. is 1977 doneso much to add to Mr Edison's fame, was invented by him in 1877, and was the outcome partly of his experiments with the teiegraph repeaters, and partly of his extensive researches in telephoning. The original plonograph, which is now in the British Patent Office Museum, at South Kensington, consists of a brass drum with a fine spiral groove running its entire length, over which is placed a sheet of tinfoit to receive the indentations made by the needle attached to the disphragm. On the the needle attached to the disphragm. On the shaft carrying the drum are mounted two heavy fly-wheels to secure uniform speed, as hard power only is employed to turn the instrument. In the present form of the phonograph a small composi-tion wax cylinder takes the place of the brass drum and tinfoil, and the needle forms the record drum and tinfoil, and the needle forms the record by engraving or scooping out minute particles of the wax cylinder instead of merely indenting it, and it is run by a small electric motor, and the adjustments of the disphragm have been greatly simplified, rendering the phonograph almost entirely automatic in its action. In these works are employed over 100 men and boys, and one of the most interesting features in connection with the laboratory is that nothing is manufactured for sale. All the granter support and all the expert sale. All the cspital employed, and all the expert ability or industrial skill at command is devoted to experimental work alone. The commercial stage ashing of industria sain at command is devoted to experimental work alone. The commercial stage is reached later on. Many an experiment is doomed to failure, and many a promising clue when followed up leads nowhere, but each and every line of work has a definite object. It may be said that failures have their lessons of value.

Mr Edison's Mansion.

Mr Edison has a bedroom in the laboratory, and many time he never goes to his house for days and nights together, aithough his house is situated not very far from the laboratory. It is a fine mansion, which he calls the Queen Anne, and stands on the top of a hill. It is supplied with the electric current that is generated at the laboratory. One of Mr Edison's most laudable ambitions has been that of creating new fields of work, and to-day thousands of artisans of all kind find employment in the influstries he has established. in the industries he has established.

The Inventor's Career.

interesting to the readers of the News. He was born on February 11th, 1847, in a quiet little town called Milan, Ohio. His father, Samuel Edison, is a Dutohman, and his mother, Mary Eliott, was a Massachusette woman of Scottleh lineage. When Edison was only seven years of age his parents left Milan and went to a place called Port Huron, Mishisan.



his quick intelligence had secured him a place as newsboy on the Grand Trunk Rallway running between Port Huron and Detroit. He had only two months' regular schooling, but his mother, who had been a teacher in a Canadian High Sohool, saw to it that his education was not neglected. Besides, he took to books like a bird to the air. Whatever came in his way he read and all that he read he remembered. Like a big sponge his mind drank up every fact and like a magnet his memory held to it all. His trips to Detroit gave him the opportunity to resort to the Free Library AT THE AGE OF TWELVE him the opportunity to resort to the Free Library of the city, and he immediately devoted his enforced meure to the task of reading the collection through. As an offset to these studies, young Edison gave himself up to commercial affairs at Port Huron, where he carried on a book-store, a news-stand, and a vegetable market, and employed eleven boys as his assistants. Early in 1862 he conceived an idea of publishing a newspaper on a train, and accordingly he started. He bought some old and accordingly he started. He bought some old type and stereos from the proprietors of the Detroit Free Press. A smoking car served as his publishing and printing office. He did all the work himself. He devoted the paper, which he called The Grand Trunk Herald, to local and railway news, and built up a large circulation, and could count no fewer than four hundred subsettless. Elisop hereas to embit the third pressure of the start of the service which the service when the servi scribers. Edison began to combine chemical experiscribers. Edison began to combine chemical experiments with his journalistic enterprise, and the result was his summary ejectment from the car after setting it on fire with a bottle of phosphorus. Telegraphy was the next thing which claimed his attention. He bought books and apparatus and tried a little private line. About this time he saved the son of the station-master at Mount Clement from being run over, and the grateful father from being run over, and the grateful father the son of the station-master at Mount Clement from being run over, and the grateful father offered to teach Edison practical telegraphy. This offer was eagerly accepted, and in a very short time he was proficient, and within five months he had obtained an appointment as operator in the telegraph office at Port Huron. Edison thus entered the ranks of a humble profession that has given us a great many leaders of men. It was not, however, with an idea of becoming rich or famous that Edison enrolled himself as a member of the tele-Edison enrolled himself as a member of the tele-Edison enrolled himself as a member of the tele-graphic fraternity. He was in love with the art,

and probably saw in it a means of gratifying the passion for experiment that had gradually been developing in him, and that has been such an extraordinary element in his intellectual growth. No sconer had he settled in one locality of surface without a standard or the quicklives of surface with the settled of the settle No sconer had he settled in one locality than some mishap or trouble, or the quick-liver of curlous youth in his veins impelled him to move on, and we find his peregrinations extending all the way from Canada to the Far South. At one time his imaginative mind was full of glowing pletures of South America, and he made up his mind to leave his native shores, and but for the fact that the ship in which he was to lave gone had sailed before he reached the port of embarkation he would have carried out his intention and proceeded southward with commanions who went, and of southward with companions who went, and of whom nothing has been heard since. We next see himat Indianapelis inventing an automatic repeater to transfer a message from one line to another without the intervention of operators. At Memphis he uses his repeater in placing New York and New Orleans in direct communication with each other for the first time. There also he experiments with duplay changes him. cach other for the first time. There also he experi-ments with duplex telegraphy, on which he took out no less than eleven patents. The point aimed at in duplex telegraphy is securing a method of multiple transmission, doubling the capacity of a single wire, enabling two messages to be sent over the same wire in opposite directions at the same time without any confusion or obstruction to each other.

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Ups and Downs.

Edison had a great many ups and downs in hla early life. At Louisville he turns up one chilly morning in the fall of the year walking through the lcy ing in the fall of the year walking through the ley streets in boots without soles, and protecting himself from the severe weather with an old straw hat and a faded dust coat, but through all these trials his brave young heart buoys him up, and beats a march to victory. Here he obtains a situation, and here again his experimenting and inventing go on. Here he managed to collect books and instruments in a modelat laboratory, he also that a small pulph. Here he managed to contect books and instruments in a modest laboratory; he also took a small printing office, and issued a treatise of his own on the subject of electricity. Unfortunately, however, he spoiled the upholstery of the new telegraph office by upsetting a carboy of sulphuric acid, and, of course,



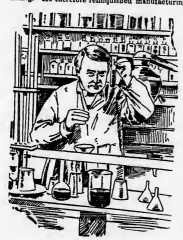
21 YEARS OF AGE,

gradually been as been such an ilectual growth. callty than some ilver of curious n to move on, stending all the At one time glowing pictures up his mind to for the fact that gone had salled embarkation he n and proceeded went, and of tomatic repeater line to another operators. At aunication with e also he experiwhich he took The point aimed ig a method of e capacity of a

d downs in his ne chilly morn-through the ley rotecting himold straw hat all these trials p, and beats a situation, and venting go on. a small print-, however, he graph office by and, of course,

to be sent over ns at the same truction to each

was dismissed. He then proceeded to Cincinnati, where he built a miniature locomotive and some of his first duplex sets, and gave himself up to reading the estentific books at the Mechanics' Library, and then tired out he drifted home again to Port Huron. At this time he was only 21 years of age, and was called upon by the Grand Trunk Railway. Company to increase the capacity of a short submarine cable, and then an appeal to a friend of his called Adams, in Boston, secured him employment in that city. This appeal was embodied in a letter written in his peculiar hand, which was the principal cause of his getting the situation. In Boston he opened a small workshop and put into practical shape many of the ideas with which his busy brain was teeming. He took out his first patent—that on a vote-recording machine. He built dial instruments for private lines, and put them in operation. He where he built a miniature locomotive and some of on a vote-recording machine. He built dial instru-ments for private lines, and put them in operation. He was called upon to lecture here on telegraphy before an academy of young ladies, but the modest young in-ventor could only conduct the experiments, leaving the oratorical part to his friend Adams. From Boston he naturally made his way to New York, and it was not long after he had reached that city that an accident in the transmitting mechanism of the Law Gold Indicator system, upon which several hundred instruments depended, gave him the opportunity he needed. His skill in adjusting the damagei apparatus secured him a position and re-putation and a salary of \$200 per month. He set out and improved the whole of the instruments in out and improved the whole of the instruments in out and improved the whole of the instruments in use, and before long was not only engaged in the service of the Gold and Stock and Western Union Companies at a high salary, but had made a contract at a high rate to give them the option of all his telegraph inventions. In order to carry out his arrangements with the above Company he started alarm factors at Nawark where he employed as a large factory at Newark, where he employed as many as 300 men, and sometimes worked upon no many as our men, and sometimes worked upon no fewer than 45 inventions at a time. After a while, however, Edison found that the combined work of manufacturing and inventing was too much for his strength. If a new idea struck him it had to be tested at once in a thousand different ways, and this could hardly do in a condinger workshop that were teseeu as once in a chousand unierent ways, and this could hardly do in an ordinary workshop that was expected to yield an immediate return for every shilling. He therefore relinquished manufacturing



in 1876, and started his laboratory at Minto Park, New Jersey, Here he brought out very many of In 1910, and western the hero he brought out very many of his inventions till, only a very few years ago, he built the fine new laboratory at Orange, which I have mentioned above. Some idea of the inventions and discoveries of Mr Edison may be formed from the seast that he has taken out over 500 patents in the seast that he luss taken out over 500 patents in the seast that he luss taken out over 500 patents in the seast that he luss taken out over 500 patents in the seast that he luss taken out over 500 patents in the seast that the seast t the fact that he has taken out over 500 patents in America alone, and has applications pending for over 300 more.

The New York Fire Brigade.

The Fire Brigade of New York is in a very efficient condition, and having regard to the number of fires which occur daily in the city, this is absolutely required. Indeed, the delegates during their short tour in the States witnessed so many fires and so many more turns out of fire brigades that they formed the opinion that if the country



were not so very large all the property in it would be burned in the course of a year or two. Some of the New York newspapers publish daily lists of the fires which occur in the city, and from one of these it appeared that there were no fewer than fourteen on July 28, the day previous to the departure of the members of the Expedition. The Fire Brigade of New York consists of 57 engine companies, 22 hook and ladder companies, and 2 fireboats for the purpose of protecting the harbour and river front. The system in operation is the same as that in use in Chicago and some other large centres, all the firemen residing at their respective stations, and the horses standing ready to move underneath the harness resting over the shafts of the engines the moment the electric bell is rung. The department, consisting altogether of about 1000 men, is under three Commissioners, who are paid \$5000 (£1200); deptyty-chiefs (2). \$4200 (£840) each; chiefs of bettailons (13), \$3300 (£940) each; and firemen, \$1000 (£200) each. The total cost of the department for the current year is estimated at \$2,223,135 (£445,627). As was demonstrated to the delegates at the fire in the World's Fair buildings and elsewhere, the firemen are brave and coursegous, freely risking both life were not so very large all the property in it would World's Fair buildings and elsewhere, the firemen are brave and courageous, freely risking both life and limb in the discharge of their dangerous duties, and they well earn the pension to which they are entitled after 20 years' service or after meeting with a serious accident.

Dolphin Jute Mills, Paterson. The Calling House of Dundonians.

Mr Mungo Smith writes:—I called on Mr Brown, Dolphin Jute Mills. He showed very great kindness to me, and went round the mills with me. There are a great many people here from Dundes, Loohes, and Forfar, and I find that heads of all the departments are from these towns. They have got settled down here, and

are very well. for Dundee people coming out here, and the mill is nearly filled with them. But a great many of them find their way to the silk mills, where, after a short time, they earn far better pay, and won't go hack to the jute mills. The work done here is jutetime, they earn far better pay, and won r go maes to the jute mills. The work done here is jute-apinning, twine-making being one of their principal things. Their looms are entirely filled, making girthing of from 25 inches to 4 inches, all jute used for upholstery work. In conversation with Mr Brown be said they cannot compote with Dundee in making burlaps, even although we have to pay tariff in getting our goods here, owing to in making burlaps, even although we have to pay tariff in getting our goods here, owing to the exposure of the material, and the higher wages having to be paid here. He also complains of the different length of day worked in the several States. They work 55 hours in Paterson; Massachusetts, 58 hours; Providence, 60 hours; New York, 60 hours. He accums to think this kind of Home Rule should not be to deterated, but rather that the different not be tolerated, but rather that the different States in the manufacturing line should have the same working week, and there would not be so much discontent about the length of hours. There ment disconsent another the service in a service in a jute mill and that in a silk mill, and a very great difference in the workers' appearance. The follow-Ing statement shows the wages earned in Dolphin Jute Mills; hours of labour, 55 per week—7 a.m. till noon, 1 p.m. till 6 p.m.; and on Saturdays, 7 a.m. till noon :- GARDING.ROOM

CA CA	RDIN	G-RC	OM.		R.	n.
Shifter boys,					11	6
Card boys			::	••	16	6
Card and drawing,		••		••		
Single drawings,	••	••	• •	• •	21	0
Two drawings,	••	••	• •	• •	17	0
Paste of wings,	• •	• •			21	0
Back of rovings,	* *		• •		21	0
Rovers,					24	0
Back of roving and	l front	of dr	awing		23	ŏ
Breaker-feeders.					22	ŏ
Batchers and labou	rore	•••	•••			
Spi	NNIN	a'ina	011	• •	35	0
Shiftone nouse-l	474174	3-160	OM.			
Shifters, per week,		• •	• •		11	6
Snifters and piecer	z,	• •			16	6
Single spinners,					21	0
Double spinners,					24	ŏ
					27	ŏ
Shifting mistresses,			••	• •		
Truck boys and bar		• •	• •	• •	27	6
Mill de Doys and Dai	Jrt 66 M	ers,	22	• •	15	0
Mill foremen (good	men),		£3 12s		0	0
Other foremen,			£2 8s	to £3	0	0
Mill mechanics (ger	neral).			£3	Õ	ŏ
Reciers, average,				£1	10	ĭ
the east of their					-0	4

The cost of living here seems to be rather chesper than in some other places. I would not advise people to come out to America at present, as they are very unsettled, and a great many workers are going idlo.

The Silk Mills.

I found on visiting a silk mill that this is the best paid of all the works. The mill I visited is an old-established one. They weave all sorte and sizes of ribbons and silk dresses. Most of the and sizes of ribbons and silk dresses. Most of the local are wrought by men, but there are a good many women, and they make splendid pay. Men make from £3 16s to £5 per week, and women make from £3 16s to £4 sper week. Warpers also make hig wages. A good many young girls are employed in folding ribbons. It is a treat to see the different processes of silk twisting, winding, warping, and weaving. I got into conversation with a Fife man halling from Kirkealdy. He came to this country about five years ago. He acts as a porter and timekeeper, and gets for his work £2 12s per week, and pays £2 per month for house rent. He said he never advised any of his friends to come out. Although he had £3 per week le would prefer to live at home with 30s, and would he happier every way. He had no vote

This seems to be the house of call opple coming out here, and the mill is the them. But a great many of them to the sik mills, where, after a short to the sik mills, where, after a short to the sik mills, where, after a short in far better pay, and won't go back nills. The work done here is jute-te-making being one of their principal ir looms are entirely filled, making ir looms are entirely filled, making m2 in looms are entirely filled, making was to be seen to be se and not too well paid, she went to the factory. She is mistress over the packers, and has £2 8s per week. She pays for her board 17s, and sends £1 every week to her mother. She finds she is more comfortable and better paid than at the dress-making, but she said it was the more statement. tanking, but she sail it was the money that made her stay, as her people at home required a little help. When I saw this lady, she was asking leave for herself and the others in her department to get home for the rest of the day, as the heat was 86 degrees and unbearable. It seems they have to go home on very warm days.

COST OF LIVING IN NEW YORK.

CHILD LABOUR IN AMERICA.

PITTSBURG TO NOVA SCOTIA.

DESCRIPTION OF NEW GLASGOW.

A MODEL TEMPERANCE PROVINCE.

(From the Dundee Weekly News of February 10.)

Cost of Living in New York.

Mr T. Logan writes :- Although the artisan in Air T. Logan writes:—Although the artisan in America receives big money his ordinary expenses are big also. The houses in New York are built on the fiat system, somewhat after our own, only not nearly so aubstantial. They are mostly all built of brick, with slim, rickety, narrow wooden stairs, regular death-traps in the event of fire. A threeroomed house, with two or three tenants on the flat, costs from \$12 to \$16 (£2 8s to £3 4s) a month according to location, and a flat of five rooms costs \$30 (£6) a month, or £72 a year. That includes all taxes, which are paid by the landlord. I noticed that some of the better class tenements are fitted with elevators, which the people use instead of the stairs; in others there are speaking tubes as well as the usual bell leading from the close to the houses above. I thought the speaking tube a capital idea, as a person can in many cases do all their business by simply speaking through the tube, and thereby save many a weary climb up two, three, or four stairs. As regards the food, it was admitted four stairs. As regards the food, it was admitted that it is a little dearer, and from my own experience I found that the living is on a more liberal scale than it is with us. There was one liberal scale than it is with us. There was one thing that struck us all, that was the crudeness of the table utensils. No matter whether it was in hotels or common boarding-houses, it was all the same. Teacups are made without handles, are about a quarter a pound in weight, and for thickness reasonable our common is no religious. All

the delf i knives an It is well in Ameri it la froi own. In better cla elothes th £6 in Nev cost £5. very flasi It ιlα. different o the extre things the hairouttin Yankee no at home costs 211; but it is o distance; have eithe polished of lacca the while at N 1s for a sh just as pr the expens

money, bu more expe his blood stand hard be does no the worse f America is a thing as amongst tl pale, sallov slao a marl a common to notice journey, think I out in saying t anything li in fair heal wish to em easier and for it is as harder, to temptation infinitely g in this mi land of mor

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When in inquiries in children, w siderable an labour has the States, employed p cigar indus Amongst th one child t city alone n ployed in ci are allowed States. I vania, and rs, and could of both food and as in the Old rer. House rent year. You can but there are a provide yourself dressmaker when e work confining to the factory. 7s, and sends £1 inds she is more n at the dressoney that made required a little vas asking leave partment to get he heat was 86 they have to go

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v York. the artisan in

dinary expenses r own, only not ostly all built of wooden stairs, fire. A threetenants on the £3 4s) a month five rooms costs hat includes all ord. I noticed nents are fitted e instead of the tubes as well as e to the houses tube a capital ses do all their the tube, and two, three, or t was admitted n my own exis on a more e crudeness of ether it was in it was all the handles, are and for thick lly pots. All

the delf is the same, heavy and coarse; even the be employed; in New York the minimum age is knives and forks have a pot-metal look about them. fourteen; in Maine and Ohio it is twelve; and in It is well seen there is no Staffortheline or Sheffieldil New Jersey it is twelve for how and fourteen for It is well seen there is no Staffortshire or Shemisti in America. As to clothing I am informed that it is from 20 to 30 per cent, dearer than our own. In the cheap class of goods there is not much difference in the prices; it is in the better class that one sees the difference. A suit of clothes that would cost £3 5s in Glasgow would cost £6 in New York, and an overcost at £3 10s would 26 in New York, and an overcoat at £2 10s would cost £5. The average artisan in America dresses very fisshily, and requires more clothing than we do. It is absolutely necessary for them to wear different clothing in summer and winter owing to the extreme heat and cold. Then there are other things that run away with the big pay, for instance, hairoutting, 1s; shaving, 7½1, and the average Yankee no more thinks of shaving himself than we at home do of cutting our hair. A glass of beer costs 2½1; glass of whisky, 6d; lowest car fare, 2½1, but it is only fair to state that it takes you any distance; lowest cab fare, 4s. In America you have either to brush your boots yourself or get them polished on the street, which costs 2½4. Some polished on the street, which costs 23d. Some places the delegates had to pay 5d for 'a shine,' while at Niagara one of our party had to stump up le for a shave. There are other articles that are ls for a shave. There are other articles that are just as proportionally dear, and soon mount up the expenses.

The Climate of America.

If a person could live the same here (New York) as he could in Scotland, he could save pienty of money, but the climate demands a different and more expensive mode of living, because if a man does not live well in three months of extreme heat his blood becomes so poor and thin that it would stand hard with him in the severe winter; and if he does not live well in the winter it would be all the worse for him in the summer. The climate of ne does not ive well in the winter it would be all the worse for him in the summer. The climate of America is very severe on the human system. Such a thing as a red cheek is scarcely to be seen amongst the children. They have just the same pale, sallow complexion as their elders. I noticed slos a marked absence of old people; in fact, it was a common remark of our party that they had failed to notice what they could really call an old person in the whole course of their journey. As to the general question—"Do you think I ought to emigrate?" I have no hesitation in saying that if you are comfortably placed, with anything like steady work, and yourself and family in fair health, I would say, don't emigrate. If you wish to emigrate because you would like to live an easier and less oppressed life, stay where you are, for it is as hard, and at the present time much harder, to flud work than it is here, whilst the temptations to break away into dissipations are infinitely greater across the Atlantic than they are in this much-abused, but still possibly happier, land of mountain and flood.

Child Labour in America.

Child Labour in America.

When in America the delegates made particular inquiries into the question of the employment of children, with the result that they collected a considerable amount of interesting information. Child labour has greatly increased, especially in aome of the States, during the past twenty years. It is employed principally in the cotton mills and in the cigar industry carried on in tenement houses. Amongst the operatives in the cotton trade there is one child to every six adults, and in New York city alone no fewer than 24,000 children are employed in eigar-making. The age at which children are allowed to commence work varies in different states. In Connectiout, Massachusetts, Pennsylvania, and Wisconsin no child under thirteen may When in America the delegates made particular

New Jersey it is twelve for hoys and fourteen for girls. Illinois and Indiana allow no children under further to be employed in a mine, and in Iowa, Kansas, Missouri, and Tennessee the age in the same case is twelve. The laws in several States also require that children must have attended also require that children must have attended school for a certain period in the year preceding their employment. Eighteen States limit the hours of children to ten a day, and three States—Connectout. Alabama, and Visiaconsin—have an eight hours limit, while in Massachusetts they must not exceed 58 per week. In the last-mentioned State the Acts are enforced with encouraging results, the number of working children under 14 years of age having decreased fully 70 per cent. In eight years; but in the other States very many of the regulations concerning child labour are ineffective owing to a lack of competent inspectors. It would also be easier to prevent the employment of children below the legal age if the compulsory education laws were amended vent the employment of children below the legal age if the compulsory education laws were amended and enforced. In the New York report for 1887, complaint is made that many children who had been dismissed from factories did not go to senhool, and that the law was practically a dead letter, because, although School Boards were empowered to cause the arrest of any parent or employer known to violate it, there was no money provision made for the expenses of its enforcement. It is said that it is only in Massachusetts and Connecticut that the laws in this connection have been strictly enforced. Child labour under its worst aspect is to be found in the sweating shops of New York, enforced. Child labour under its worst aspect is to be found in the aweating shops of New York, Brooklyn, Chleago, and other large cities. These workshops are often small, confined rooms in the tenement houses, which, according to the report of a New York Factory Inspector, reproduce in an intensified form, all the horrors of dirt and overcrowding to be found in European cities. Young persons in America, as soon as thoy go to work, are usually made by their parents to pay a certain sum every week for board and lodging, and in this way they quickly attain a state of personal independence.

The City's Commerce.

More than one-half of the foreign commerce of the United States is carried on through the customs district, of which this is the port, and about two district, of which this is the port, and about two-thirds of the duties are here collected. In 1890 the exports of New York were of the value of \$347,500,252 (£70,000,000), and the importa \$542,366,800 (£108,500,000). The manufactures of New York, although secondary in importance to its commercial and mercantile interests, are varied and extensive. In the value of products of 1890 it was the first city in the Union, the whole number of manufacturing establishments being over 14,000, employing 351,757 hands, and producing goods valued at \$763,833,923 (£152,770,000).

From Pittsburg to Nova Scotia.

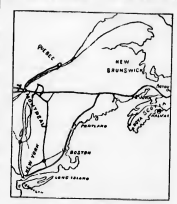
be seen fruit of all kinds growing in abundance, in some cases whole fields given up to the cultivation of grapes. Changin, arriages at Niagara Falls Station, where the Customs officers examine your luggage, we cross the Niagara river by the railway bridge, and again we gase with a strange fascination at the nighty fall, where the rushing waters make the plunge over the ledge, the noise reminding one of the distunt roar of a vast city. We were now on British soil, and reached the thriving and busy town of Hamilton at 11.30. It is finely situated at the end of Lake Chatelo, peopled mostly by Scotsnen, and as a good many people told us, it has a future before it, and intends to keep in the front as an industrial and manufacturing town. I may here mention that on our way through Toronto to Chicago I noticed in the Toronto papers that a company intended starting smelting works in Hamilton. They were asking the town for a bonus to assist them in putting down plant and establishing the works. On coming back through the town to-day I find by the papers that the vote of the town of Hamilton has been taken. A bonus of \$35,000 has been granted for the smelling works.



C.P.R. STATION, MONTREAL

with an additional bonus should the company spend a certain amount in laying down steel works. This sho includes exemption from taration for a certain number of years. These means are taken to assist the young country in developing its own natural resources. We reached Toronto at one o'clock, and having some hours to stay we again called at Walker House, where the traveller can find every comfort and attention. The pleasure steamers on the lake are as fine a fleet as any one could wish to see, and the constant traffic to and from the little island in the bay makes an attractive scene of rare beanty. Toronto is celebrated for its aquatio sports. Hanlan and O'Connor, the renowned scullers, have made Toronto Bay famous throughout the world. At Haulan's Point various amusements are to be found, and the city bands play every evening during the season. The Sunday car question seems to be agitating the public mitad to roun the care on Sunday. Leaving Toronto on Wednesday night we arrived at Montreal on Thureday morning. During our stay in Montreal we paid a visit to the beautiful R.C. Cathedral of St Peter's not yet finished. It is built afte. The plan of St Peter's Church in Rome.

white and gol.i. The walls are freproof. It is 33. feet long and 150 feet wide. The paintings of the principal cupols represent the four swangelists and their emblems. Besides the angole painted show the evangelists there are beneath the keys of 8t Peter, the arms of Archbishop Buurget, second bishop of Montreal, who began the church; the arms of Archbishop Fabre, under whose patronage the church is being continued; the shires of the church is being continued; the church is being continued; the church is likely to a church is a chu



ROUTE TO NOVA SCOTIA.

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As we see we were a the town tomed to come a making in county we hibited e sounty has This Act druggists, which eos

reproof. It is 33. e paintings of tha ir evangelists and rels painted above the the keys of St Bourget, second the church ; the whose patronage the emblems of il cost one million at power will be also visited the ere being loaded conveyance to all we saw the unwhose ship crew out to Montreal, in Liner Hurona ockers being busy and excitement. y the C.P.R. for For a great part town of wooden were making for day at one o'clock tion at St John. we resumed our he Inter-Colonial ade there is duli n the train stated ngineering shops
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Lahourers from day. All the ee on Saturdays. st July. A good own houses. A rchased for \$200

gow we pass the , where they are wn native ores.

o'clock on Saturfive hours on a at twelve o'olock.

smoke from the d a long way off.

New Glasgow.

With the exception of three or four buildings, the entire town of New Glasgow is built of wood. The Government Post Office is a very nice stone The tovernment Post Office is a very nice stone building, but all the hotels, oburches, and every kind of residence, from the rough shanky to the handsome villa, are built with timber, but all the same, the houses have a tasteful and handsome appearance, the ornamented woodwork being nicely paristed signs them a placeting a presented. same, the houses have a tasteful and handsome appearance, the ornamented woodwork being nicely painted, giving them a pleasing appearance. The residential streets are nicely shaded with trees. From the hills above the town 'macan we in the distance Prince Edward Island and the horse of Cape Breton, five or six town rive collieves, the blast furnace at Ferrona and the News Sorin Meel and Forge Company. The tive, with its large turns wieding down to Picton, reminding one of the Forth, as seen from the North at Stirling. The original settlers his work a party of Scotamen from the North of St. and, and the names of Fraser, Mi Ponsid, &c., are plentiful. A great number of the people are natives, while others have come recently at the opening up of the coal and iron fields. This town was famous at one time for the splendid wooden ships that they built, but the trade decilined with the advent of iron and steel steamers. It was here the Hamilton Campbell Kidson, a ship of 1400 tons, was launched. It created quite a sensation at that time when it sailed up the Clyde to Glasgow, as it was one of the largest wooden vessels affoat. And just a week previous to our visit they launched their first steel steamer built in the province. It was lying in the river, and Mr Muir and I went on board, and learned that it was built for the Inter - Colonial Railway for touring purposes at the Straits of Causo. It is a handsome little steamer, built by Mathuson & Co. It is a handsome little steamer, built by Mathuson & Co. It is a handsome little steamer, built by Mathuson & Co. It is a handsome purposes at the Straits of Canso. It is a name some little steamer, built by Mathuson & Co. It is named the Mulgrave, and has a total length of 125 feet. Having a letter of introduction to Mr Graham Fraser, managing director of the steel works, I made some inquiries as to where I would find him, and I some learned that his name was almost a household word, and everyone seemed to speak of him with respect. Mr Fraser is a native of New Glasgow, a respect. Mr Fraser is a native of New Glasgow, a skilled meehanic, having served his time when young. He owes his present position to his own abilities. The Nova Scotla Forge Company (the work of his creation) and the Steel Company were worked as separate undertakings till 1889, when they were amalgamated, the works are situated at Trenton, about two miles from New Glasgow.

The Temperance Question. As we spent the Saturday night in New Glasgow, we were struck with the air of quietness pervading we were struck with the air of quietness pervading the town, so different from what we are accumated to see on Saturday afternoons in some of our coal and iron-producing districts at home. On making inquiries we found that we were living in a county where the sale of drink was entirely prohibited except by a doctor's prescription. The county have voted themselves under the Scott Act. This Act mobilities the sale of drink secont by tounty have voted themselves under the Scott Act.
This Act prohibits the sale of drink except by
druggists, who sell it under a doctor's prescription,
which costs the purchaser half a dollar. There are

Naw Glasgow is a busy thriving little town of between 4000 aml 5000 inhabitants. It is built on the banks of the East River, the tide running uppat New Glasgow as far as Stellarton. It is the centre of the mining and manufacturing industries, which make Pitoton County famous through Canada, and here are quietly working away the present ploneers of the iron and steel trade, and what may ploneers of the iron and steel trade, and what may yet prove formilable rivals to our manufacturers at home. Eight miles from New Glasgow the river flows into the sea at Picton, the shipping port and county town. that no steps have been taken to overturn the existing state of things. On making inquiries if drink could not be got in an illicit manner, we were told that only a very few of the lowert class tried to get it by these means. The penalties attached to selling it were also severe. Anyone selling drink without a license was fined for the first offence \$50 (£10), for the second offence \$100 (£20) and for the third offence was sentenced to three months' imprisonment. As a result of the entire absence of public-houses, there is little or no crime, and as a consequence only a few policemen are required, and their services are little needed. no crime, and as a consequence only a few policemen are required, and their services are little needed. There is only one policeman in New Glasgow, and he has nothing to do. Within a radius of a few miles there is a population of 20,000, alarge number of them in connection with coal mining and iron and steel making, and only four policemen are necessary—I in Picton, I in Westville, I in Stellarton, and I in New Glasgow. Some of the smaller towns have none. The existing state of matters ought to prove beneficial to the whole community, as so many young people are growing up free from the temptayoung people are growing up free from the tempta-tions that usually surround the liquor asloon. There are eight or nine places of worship here, the Presbyterian being the most popular, as there are no less than four churches belonging to that de-nomination, the ministers of which are mostly from normation, the ministers of which are mostly from the old country. A few miles from New Glasgow, at Ferions, the new blast furnace is situated. It is capable of turning out from 80 to 90 tons a day. They get the ore, lime, and coal all within a radius of five miles from the furnace. We left New Glasgow with pleasant memories of the nice little place, and the kindness of the people we had come in contact with during our visit.

Block Signal Stations.



Along the track of some American railroads at the end of every few miles are placed signal towers, the object of which is to ensure the passengers as far as possible from the risk of collisions. These are the block signal stations. As soon as a train has passed one of these towers there appears in a target placed right above the line a red disc by day and by night a red light. This tells a driver that between the tower he is approaching and the next further along the line there is a train, and the driver may not go part that signal station until the red signal has disappeared, and left only the white disc to show that the preceding train is beyond the next tower. Along the track of some American railroads at



At various points along some of the railloads the passenger may observe between the rails a narrow trough filled with water. These troughs, which are called track tanks, are made of iron, and are of an average length of 1000 feet. They permit a train to travel long distances without stopping to take water. The 117 miles between Pittsburg and Altoona are traversed several times every day without a single stop, the engine being provided with a spout by which, while running at full speed it takes up water at the rate of several hundred gallons a minute. In winter the water in these tanks is heated by ateam to prevent it from freezing. freezing.

BROOKLYN BRIDGE

THE PRATT INSTITUTE.

MINING IN NOVA SCOTIA.

WAGES AND HOURS OF LABOUR.

(From the Dundee Weekly News of February 17.)

Brooklyn Bridge.

Mr J. Sinclair, Cambuslang, reports:—The bridge connecting New York and Brooklyn over the East River from Park Row, New York, to Sands and Washington Streets, Brooklyn, was begun in January, 1870, and opened to traffic on May 24th, 1883. The cost of the bridge was over May 24th, 1833. The cost of the bridge was over £3,000,000. The tolls are:—Foot passengers, free; railway fare, 1½d, or ten tickets for 1s 1d; horse,



ILYN BRIDGE

1½d; horse and vehicle, 2½d; two horses and vehicle, 5d; each extra horse above two attacled to vehicle, 1½d. The width of the bridge is 85 feet; length of river span, 1595 feet 6 Inches; length of river span, 1595 feet 6 Inches; length of a river span, 1595 feet feet; length of Brooklyn approach, 971 feet; length of New York approach, 1502 feet of inches; total length of carriageway, 5989 feet; total length of the bridge with extensions, 6537 feet; size of New York caisson, 172 by 102 feet; size of Brooklyn caisson, 168 by 102 feet; timber and iron in caisson, 5253 cubic yards; concrete in well holes, cambers, &c., 5699 cubic feet; weight of New York caisson, 7000 tons; weight of concrete filling, about 8000 tons. The New York tower contains 46,945 cubic yards of masonry; the Brooklyn tower contains 38,214 cubic yards of masonry; depth of tower foundation below masonry; the Brooklyn Lower contains 38,214 onthis yards of masonry, depth of tower foundation below high water—Brooklyn, 45 feet; depth of tower foundation below high water—New York, 78 feet; size of towers at high water line, 140 by 59 feet; size of towers at roof course, 136 by 53 feet; total height of towers above high water, 278 feet. The clear height of the highest heaves of the course clear height of the bridge in the centre of the river span above high water is 135 feet; height of floor span above high water is 135 feet; height of floor at towers above high water, 119 feet 3 inches; grade of roadway, 3\frac{1}{2} feet in 100 feet; height of towers above the roadway, 159 feet; size of anchorage at base, 129 by 119 feet; size of anchorage at top, 117 by 104 feet; height of anchorages, 89 feet front 85 feet rear; weight of each anchor plate, 23 toms; number of cables, 4; diameter of each cable, 15\frac{1}{2} inches; length of each single wire in cables, 3578 feet: ultimate atrangth of each cable, 12.00 toms. feet; ultimate strength of each cable, 12,000 tons;



SECTION OF THE BRIDGE.

weight of wire, 12 feet per pound. Each cable contains 5296 paralleled (not twisted) galvanised steel oil-coated wires, closely wrapped to a solid cylinder 15g inches in diameter. Permanent weight suspended from cables, 14,680 tors. The whole number of car passengers during the year ending December 1st, 1802, was 41,672,898. This is one of the busiest thoroughfares I have seen in America. When I crossed the hydroge between 600 America. When I crossed the bridge between five and six o'clock in the evening it was one continual pour of people. The cars were running as close as they possibly could. Brooklyn has been called the bedroom of New York, and, judging from what I saw, I think it justly earns the title.

Pratt Institute, Brooklyn.

Mr Thos. Logan, Glasgow, reports :- The Pratt Institute, Brooklyn, is generally acknowledged to be the most complete technical school in America. I made a special visit to Brooklyn for the purpose, if possible, of seeing through this school. On calling I was received with the utmost courtesy by a young lady, Miss Bird, who conducted nathrough the educational department, while a gentleman, Mr Black, interested us by showing us through the manual labour department. Like all the other schools that I visited, this one also was closed for the summer vacations, which generally lasts from the end of June till the beginning of September, but for all that the stroll through the different departments was highly interesting. The Pratt Institute was established six years ago after many years of investigation in Europe and America on the part of its founder, Mr Charles Pratt, of Brooklyn. Its object is to promote manual and industrial education, as well as cultivation in

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literature, science, and art, to inculcate habits to present a certificate of high school training, or of industry and thrift, and to foster all that pass a satisfactory examination. The object of the makes for right living and good citizenship. Department of Industrial and Fine Arts is to pro-The Institute is composed of four large buildings—vide thorough and systematic instruction in the two horses and ve two attached to bridge is 85 feet; inches; length of 3th of Brooklyn W York approach, The Institute is composed of four large buildings—three, four, five, and six storeys high. The buildings are all heated by steam and lighted by electricity. The whole school is thoroughly equipped with workshops and laboratories, which are supplied with every modern appliance that can in any way enlarge the scope and promote the value of industrial and technical education. The buildings are also provided with passenger elevators, which run at all hours when classes are in seasion. With all this splendid accommodation every department is taxed to the fullest extent. Last year the number of pupils that received instruction in the different departments was about 4990, of which 2009 were females and 1121 were males, the whole lesing presided over by 120 instructors. By of carriageway, ridge with exten-k calsson, 172 by 168 by 102 feet; 53 cubic yards; &c., 5669 cubic son, 7000 tons; son, 7000 8000 tons. 5 cubic yards of tains 38,214 cubic foundation below depth of tower W York, 78 feet; 140 by 59 feet; heing presided over by 120 instructors. By next year these figures will be considerably inoreased, as the trustees are having a handsome building erected on the opposite side of the street, which is to be used exclusively as the art departby 53 feet; total 278 feet. The entre of the river ; height of floor t 3 inches; grade height of towers The High School of anchorage at

of the Pratt Institute aims to fit boys and girls, as far as possible in three years, for an industrial and useful life. To be admitted to the High School the student must be at least fourteen years of age, and have passed through the public grammar schools, or has to pass an equivalent examination. In addition to an excellent academic science and art addition to an excellent academic science and art training, the hoys receive instruction in benchwork in weed, woodturning, pattern-making, foundry moulding, tinsmithing, forging, vice work, machine tool work, clay modelling, &c., while the girls receive instruction in sewing, dressmaking, millinery, ecoking, hygiene and home surving, and woodcarving, &c. The other departments of the Pratt Institute sim at a much higher and broader



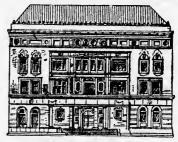
THE PRATT INSTITUTE.

training than what is given in the High School,

vide thorough and systematic instruction in the industrial and fine arts. The students must be at least sixteen years of age, and must pass an examination in freehand drawing, arithmetic, speiamination in freehand drawing, stitumetic, epi-ling, &c., and as the training qualifies students to fill positions as teachers and supervisors of drawing in public and private schools, each candidate is also expected to present a letter testifying to general ability and moral obstacter. The following are a few of the branches taught:—Freehand and instrumental drawing, sketching and composition, anatomy, painting in oil and water colours, painting from life, architectural and mechanical drawing, historic ornament, wood carving and clay modelling, and art needlework, &c. In addition to the above subjects, lectures are given on design, colour, com-position, artistic anatomy, and the history of art and architecture, &c., the whole of them being fully and architecture, &c., the whole of them being fully illustrated by lantern photographs. Students in technical design classes last year sold original designs for tiles, bookcovers, wallpapers, rugs, carpets, &c., to the aggregate amount of £200. The number of students instructed in this department last year was 1049, and as this department will be located in this new milling by next year. will be located in their new building by next year these figures are sure to be considerably increased.

Domestic Science Department

includes all the branches of cookery, laundry work, and household economy, &c. To enter these classes the student must be at least sixteen years of ege, and be a first-rate scholar. The cookery classes are



THE NEW ART DEPARTMENT.

conducted much after those in the High School, only on a much more extended form. I was informed that the number of students that received formed that the number of students that received instruction in cookery last year was \$71. The instruction in laundry work is both theoretical and practical. Scaps, starch, washing powder, bleaching powders, and blueing are chemically and practically considered. Visits to the manufactories of these acticles form a feature of the work in these classes. In the practical work every variety of article, from bed linen to the most delicate-coloured embroidery, is laundered. It is quite a common thing for ladies to send their servants to these classes for instruction in laundry work. The training than what is given in the High School, and the various classes are conducted quite independent of the High School department. The aim of the kindergatten department or the "new education," as it is sometimes termed, is to give general and special training to all those who expect to have the eare of children, such as school teachers, kindergatners, and mothers who realise the necessity for greater insight in the raining of their children, and also for young women who dealre larger opportunities for general culture, and who feel that the kindergatten training mets their needs. Any person wishing to enter this department must be at least eighteen space of age, and must have some knowledge of music and geometrical drawing, as well as be able

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plate, 23 tons; each cable, 15% in cables, 3578 ble, 12,000 tons;

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to healthful and appropriate clothing of the body. The subjects taught are physical culture, sewing, dressmaking, millinery, and drawing in connection with dressmaking and millinery. The classes are just a continuation of those connected with the High School, and before taking dressmaking and millinery the student must pass an examination in sewing and he at least 18 years of age. The number that was instructed in sewing and dressmaking last year was 1296, and the total number of garments made during that time was 1199. A large number of the students study in these classes with the intention of becoming proressional workers. Last year 450 young women were instructed in the art of millinery. Like the dressmaking, applicants must be over 18 years of age and be able to do neat hand sawing. Physicsi culture for women is under the management of this department. The exercises consist of calistheoic drill with dumbbells, barbells, wands, dancing, &c., as well as exercises in Swedish gymnastics.

Department of Commerce.

Recognising the fact that business transactions enter into every phase of modern life, and that this is essentially an age in which great commercial activity provails, the department of commerce was organised by the Institute for the purpose of g mg more thorough instruction in studies pertaining to business and commercial operations. The subjects taught embrace languages, history, escouranty, elemistry, accounting, arithmetic, and The subjects taught embrace languages, history, geography, oltemistry, accounting, arithmetic, and penmanship, political economy, shorthand, and typewriting, &c. Besides the science and the manual training that I referred to in connection with the High School, the department of Science and Technology gives instruction in various scientific and technical subjects, as well as a practical training for the principle mechanical trades. The outline given below applies only to evening classes, while the student must be between sixteen and twenty-five years of age, and have a fair educaolasses, while the student must be detween sixteen and twenty-five years of age, and have a fair education. The subjects taught are mathematics, geometry, physics, chemistry, electrical construction, steam and the steam-engine, strength of materials, and machine design. What interested materials, and machine design. What interested me most particularly in this department was the "Trade School," where the instruction aims prin-cipally to broaden and extend the training of those already engaged at the trades. The school does not profess to turn out journeymen mechanics, but gives a training that further practice in sotive work will perfect.

North Sydney Mines.

Mr R. A. Muir writes:—The coalfield of Sydney occupies an area of about 200 square miles, and is the most extensive, and is said to be the most valuable in the Province of Novs Socia. It is 31 miles wide, and extends a long way under the Atlantic Crean. The exact distance has not been miles wide, and extends a long may another Atlantic Orean. The exact distance has not been proved yet. The principal seam in the Sydney district is known as the Six-Foot or Sydney Maintenance of the State of the S Government account. From 1785 to 1826 the mines were under lease to various individuals or companies, and on the 1st January, 1827, the mines are into the receipt of the Companies. came into the possession of the General Mining Association, who are the present owners. The amount of royalty at that time was 4s 3d per ton, but a new agreement made with the Government of Nova Scotla in 1858 fixed the amount of royalty

clothing | rent of £3000. rent of £3000. The first steps taken to open out the works on an extensive scale was in 1830 when the works on an excensive scale was in 1900 when a shaft 200 feet deep was sunk, which continued to supply the trade until 1834 when another shaft 320 feet deep was sunk 400 yards further to the dip. This shaft continued in operation until 1854 dip. This shaft continued in operation units and it was lost by a heavy influx of water which when it was lost by a heavy influx of water which when it was lost by a heavy influx of water which when it was tost by a neavy intux or water water overpowered the pumping engine. In the meantime a new shaft had been sunk and equipped in anticipation of such a disaster, and was brought into operation. This shaft is 400 feet deep, and now forms the upoats shaft for the present working. This sheft is brown as the Ouer Dit workings. This shaft is known as the Queen ru. In 1865 a lease, five square miles in extent of



PRINCESS PIT, CAPE BRETON. mineral under the sea, was obtained, and for the purp se of working this area the sinking of the present shafts were commenced in 1868. present shafts were commenced in 1868. These shafts are situated near the shore at the north-west entrance to Sydney harbour. They are placed 22 yards apart. One is 13 and the other 11 feet in dismeter, and they are 580 feet deep, and known by the name of Princess Pit. Ir the course of sinking heavy feeders of water were met with at a depth of 300 feet, which were successfully tubbed off with east-iron tubbing, both shafts being lined to a depth of 300 feet. Within the last two years another shaft, 8 feet diameter, has been sunk close beside the 300 feet. Within the last two years another shaft, 8 feet diameter, has been sunk close beside the other two, and tubbed for a distance of 300 feet also. The other two have been tubbed to the lottum as an enormous expense, but as these shafts are sunk as close to the sea as it possible, end are expected to win about 5 square miles of area of working under the sea, so that first cost is not so much consideration as in some other positions. The largest shaft is used for winding the output, the 11 feet diameter shaft for winding then wood. &c. and pumming, and the small shaft the output, the 11 rect maneter small tor winding men, wood, &c., and pumping, and the small shaft for pumping only. The winding engine is 160 h.p. nominal, and has two cylinders 35 inol diameter, with 5 feetstreke drum 20 feet diameter. These engines are capable of raising about 1000 tons per day of ten hours. The engine raises the state time standing and to and two tubs at a time, standing end to end in the cage. Each tub carries 14 cwts. of coal. in the cage. Each tub carries 14 ewts. of coal. Four slides are fitted to each cage, but the cages run on the wall slides only with shoes, the inside of the cage being atted with bevelled Irons which run on the slides. The winding ropes are of steel, it inches circumference, imperted from England. A very simple and effective means is employed to break the fall of the cage on the bottom, which consists of a bed of spruce boughs, and forms an consists of a bed of spruce boughs, and forms an excellent cushion on which the cage alights, and so excellent cusuion on which the cage alights, and so effectually breaks its fall that after having been renewed the cage rests without the slightest shock. Two hauling engines are placed near the bottom of the shaft, the steam being taken from the surface in 10 inch diameter pipes. The north engine has two cylinders 18 inches diameter, 3 feet stroke, on all coal sold over 250,000 tons and an annual tail ropes being used only on the level; the dip

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The System of Working

is a modification of the stoop and room method, but none of the pillars are taken out, the workings being all under the Atlantic Ocean. The main levels and deeps are driven in pairs 8 feet wide and 10 yards apart; the rooms are 105 feet wide, and are parallel to the levels. At intervals of 70 to 80 yards single deeps and headways are set off as they advance, and are again broken off as the deeps and headways win them midway. Between these deeps and headways win them from the higher to the lower room. These single deeps, headways, and eross-cuts are driven 9 feet wide, and the pillars are 12 yards thick. The rooms are broken off 12 feet wide and put through the same width. The ventilation of the workings is effected by means of 2 guibal fan placed at the top of the Queen Pit. The fan is 30 feet diameter by 10 feet wide, and at forty revolutions per minute puts into circulation about 80,000 cubic feet of sir, which is ample for the whole workings, because wherever we went the air was always pure and aweet. There is a large Cornish punping engine for the purpose of keeping the mine clear of water, but about 8 hours pumping in the 24 hours is sufficient to keep it down. All the pit bank screens and engine-lones are lighted by electraity and electric signals are in operation underground on the engine planes. Steam is supplied at Princess Pit by six egg-end boilers, 35 feet by 65 feet, and three multitubular boilers and four egg-end boilers same size at Queen Pit. The colliery is also fully equipped with large turning lathe, planning, drilling, acrewing-machine, and screw-cutting lathe, also boiler and locomotive shops, steam hammer, pattern and carponters' shops, steam hammer, pattern and carponters' shops, soundry, sawmill, fitting shops with larg

varies from 1 in 10 to 1 in 14, and trips of 26 to 30 tubes are hauled at a time. The south engine has two cylinders 16 inches dianeter. 2 feet 5 inches stroke, geared 1 to 3, with 4 feet and 5 feet drams for main and tall rope respectively. This deep or dook is about a mile and a half long; the dip varies from 1 in 14 to 1 in 50, and the trake consists of 40 to 45 tubs. The hauling of the coal from the faces to the engine roads is done by horses, from forty to fifty of them being usually employed. The stables are large and well ventilated, and axxord * zoommodation for sixty horses, and ing noing from I was much at nuck by the cleanliness of the stable. Each horse has its name printed in large black letters on its own stall.

The System of Working

The system of Working

The stables are large and commented, but none of the pillars are taken out, the workings being all under the Atlantic Ocean. The main levels and deeps are driven in pairs 8 feet wide and 10 yards apart; the rooms are 164 feet wide, and allowed to get there by their turn. There is very tubes to get the color in the weather certain has they work every day the weather permits. Miners are fined for making wide places—that is, if they make them over 18 feet 6 inches, fine 22; 19 feet 6 inches, as; 12 feet, 10s; 21 feet, 0s; 20 feet 6 inches, as; 12 feet, 10s; 21 feet, 0s; 22 feet 6 inches, as; 12 feet, 10s; 21 feet,

THE TAILOR TRADE IN AMERICA.

THE COST OF CLOTHING. THE COOPER INSTITUTE. AMERICAN FURNITURE

MECHANICAL WOOD CARVING.

(From the Dundee Weekly News of February 24.)

The Tailors' Union of America.

Mr E. Bennett reports: In our visits to the various cities in the United States and Canada I made special inquiries into the tailor trade to find Mir E. Dennet reports.

Mir E. Dennet reports.

Mir E. Dennet reports.

Manage special inquiries into the tailor traile to find if the sweating system existed there in anything like the proportion that it does in this country, and I was informed everywhere that I inquired that it did not exist at all in the bespoke trade, the Union looking so strictly afte. The trade as to prevent any such system taking root. In the road-ra ade trade, however, it exists to a very great extent. I have seen in several American elties both men and women earrying great bundles of garments of various kinds partly made up. Whether they were carrying them lome to do their part of the work or vice-versa I cannot teli, but they seemed to have the work on these goods divided, one to do one part and another to do the other. I paid a visit to a gentleman in New York who is corresponding secretary for the Union, and he told me that it was utterly impossible to estimate anything like the extent of the sweating system in the ready-made trade, but, like all others, he is perfectly certain that no such system exists in the bespoke trade. The Society or Union pays a man for doing nothing else than looking into this and keeping it from taking root. Still there is no restriction to the hours a tailor works, nor can there be so long as the system of taking work home to be made is allowed to go on. The master tailors do not find work room for their men except perhaps for one or two, who may be employed as day's wage men, for making alterations and doing

week of 60 hours. All others have to take their work home, find their own irons, pressing boards, &c., and do their own machining, whore and when



MR J. B. LENNON.

required. I saked the Corresponding Secretary, whom I visited in New York, viz., Mr J. B. Lennon, what difference the tariff made upon goods sent out from this country to the U.S., and he told me that a cloth which would cost 10s in a wholesale that a cloth which would cost 10s in a wholesale warehouse in this country, would be worth £11s in the wholesale warehouse out there. Then I said, "Clothing must be very expensive here, and still goods seem to be ticketed in the shop windows at a reasonable price." 'Yes," he said, "to anyone who didn't know any better they seem reasonable, but there was neither the material nor the workmanship in them to give satisfaction for the money, and they would scarcely hold together long enough to go to a picnio with. I told him that I was not in the trade, and therefore didn't know was not in the trady, and therefore didn't know much about the different qualities of cloth, but asked him what a suit, such as I had on (a fine blue worsted) would cost out there, and he told me one worsten, want cost out there, and he told he that it could not be bought there for less than £13 or £14. It cost me here £3 5s 0d. This shows what a man has to do with his big wages in America. The Union in America, as in this country, have a low or rice like a weed more by the Union. have a log or price list agreed upon by the Union and masters, each State having its own log, and in some cities there are special logs arranged between the Union and employers, who do a special class of work.

Cooper Institute, New York.

Mr Thos. Logan, Glasgow, reports :- The Ccoper Institute for the Advancement of Science and Art Institute for the Advancement of Science and Art is a large brown-stone building, claiming some architectural pretensions. It was erected by the late Peter Cooper, a mechanic of New York, in 1857, at a cost of £125,000, who endowed it with £60,000 for the support of a free reading-room and library. The numbers is published to the support of the property of the pro £60,000 for the support of a free reading-room and library. The purpose is philanthropic, and embraces day and evening schools of various kinds. There are art classes for men and women, free school of telegraphy and of typewriting for women, and other special departments. As the thousands of pupils who attend these classes are drawn almost entirely from the people who must work for a living, all the instruction tends strongly to the practical, and in the art schools especially pupils are able to earn something while under instruction.

kindly showed me through the various classrooms, and from my own observation, and the information I got from Mr Jordan, I find the whole school is conducted much on the same principle as the art schools in our large towns and cities in England and Scotland. The Women's Art School was orand Scotiand. The women's Art School was organised for the purpose of affording instruction in the arts of design to women who, having natural taste and capacity, but being unable to pay for instruction, are obliged to apply the knowledge acquired in the institution to their support, either the standing or but ships up as the same or as a profession. by teaching or by taking up art as a profession. Applicants for these classes innat be at least six-Applicants for these classes 'must be at least sixteen and not over thirty-five years of ago. In order that the advantages offered by the school may be properly bestowed all pupils who at the end of the first two months after the opening of the term do not show sufficient talent or progress in the pursuit of their studies are dropped from the school, and their places filled from the list of applicants who are always ready to fill the vacancy. The pupils must provide at their own expense all necessary materials, such as paper, pencils, crayons, colours, brushes, and instruments. The following branches are taught in this department:—Elementary cast drawing, drawing from the autioue, life drawing. are taught in this department:—Estementary cast drawing, drawing from the autique, life drawing, oil painting, designing, illustrating, retouching of negatives, retouching of positives, photographs in water colours, orayons and Indian ink, and porce-lating photograph painting. Last year 602 pupils registered their names for admission to these classes, but only 285 could be admitted. Last year the trustees of the Copper Using also established olasses, but only 230 could be admitted. Last year the trustees of the Cooper Union also established a Free School of Telegraphy for women, and there is also a free school for stenography and typewriting for women. The night schools of the Cooper Union are divided into two sections, called respectively the scientific department and the art department. Students for admission must be at least fifteen years of age, and a letter of recommendation from their employer is regarded as desirable. In the scientific department the regular course of study requires five years for its or npletion, and to those who pass successfully the Cooper medal and diploma and degree of Bachelor of Science are awarded. To be the possessor of this medal is conawarded. To be the possessor of this medial is considered a great honour, not only in New York, but in all the United States. The trustees of the Cooper Union are very strict regarding the conduct of the pupils. For any breach of good behaviour or violation of the regulatione, the student is immediately dismissed. The one thing that impressed me nost about this school was the number of pupils that can be accommodated in it. Last year the number that was admitted to the school of seignes number that was admitted to the school of science was 1308, while in the art school 1767 were ad-

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mitted, making a total of 3075. The free Library and Reading-Room are of the largest and best equipped in America. Furniture Trade in New York.

Mr Loganalso reports :- Whilein New York I had excellent opportunities of inquiring into the furniture trade. Among the works and warehouses I had the pleasure of seeing through were the high class firms pleasure or seeing through were the migh class firms of Herter Brothers; Cottier & Co., Tiffany & Co.; Ellen & Kitson; Freeman & Gillies, and a few others of less importance. Herter Brothers, Sixth Avenue, employ on an average about 500 hands, and is one of the most important firms of interior and other special departments. As the thousands decreated in America. They have furniture of pupils who attend these classes are drawn almost eatherly from the people who must work for a living, all the instruction tends strongly to the practical, and in the art schools especially pupils. York. I had the pleasure of seeing through the are able to earn something while under instruction. On calling at the institute, I was very courteously where all the work was practically in a finished received by Mr Jordan, the assistant secretary, who us elassrooms. he information vhole school is ple as the art es in England School was orng instruction who, having unable to pay the knowledge support, either a profession. at least sixage. In order school may be the end of the in the pursuit he sehool, and pplicants who The pupils all necessary yons, colours, wing branches ementary cast life drawing, retouching of hotographs in ak, and porce-ar 602 pupils ion to these d. Last year so established women, and nography and ections, called it and the art ust be at least recommendadesirable. In ourse of study and to those medal and Science are medal is conw York, but ustees of the g the conduct behaviour or et is immediimpressed me ber of pupils Last year the ool of science 767 were ad-Free Library

York. w York I had the furniture sea I had the th class firms iffany & Co. ; , and a fev others, Sixth is of Interior ve furniture f the floor to of the finest around New through the in a finished

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est and best

the French and Italian styles, and was superior in for George Gould, son of the late Jay Gould, the many respects to the American section of the well-known American millionaire. We were shown Chicago Exhibition. There was also some splendid curtains of unusual richness that were being made Chicago Exhibition. There was also some splendid examples of chair work, upholstered in the most luxurious manner possible. On passing through the show rooms I could not "at admire the earving on the various pieces of furniture, the design and treatment of which was of a very high order; in fact nearly all the work done by this firm possesses the same refinement of design and delicacy of treatment in all the different departments. The person that was showing me round was very particular in drawing my attention to material of American manufacture, such as wall papers, carpets, embroideries, tapesattention to material of American manufacture, such as wall papers, carpets, embroideries, tapestries, &c., and knowing myself that the best of these articles came from Britain and France, I saked him several times of this or that—at same time referring to some beautiful piece of wall decoration or tapestry—was also of American manufacture, when in nearly every instance he admitted, I could see with some reluctance, that they were of foreign manufacture. Of course I they were of foreign manufacture. they were of foreign manufacture. Of course I would not go the length of saying the Americans could not manufacture these high class goods, but there is one thing certain, they could not produce them at anything like the same cost as either France or Britain. There are very few people at home, I believe, who have any idea of the quantity of these light class goods that is exported to America every year. The quantity of carpet, I am told, that was exported from this country to the United States for the month of July last year, amounted to 65,000 yards, valued at £12,941. This does not take into account the finer materials, such as velvets, plushes, and tapostries, which in themselves amount to a very large sum. So it is easily seen that the old country can hold its themselves amount to a very large sum. So it is easily seen that the old country can hold its casily seen that the old country can hold its cown with these articles, and many others, not-withstanding America's almost prohibitive tariff. Cottier & C., Seventh Avenue, is another first-class firm of art furniture makers, and employ somewhere about 300 hands in the different departments. Mr David Kay, the manager of this establishment is a Scotsman and a native of Glasgow. On calling at the works Mr Kay was delighted to meet a member of the Weekly News Expedition to America, which he had previously heard about. The workshops are extensive, and are equipped with the most approved woodworking mechinery for the manufacture of high-class furniture. I noticed the work was being done by much the same methods as is done with ourselves, only I thought in a more leisurely way than is the custom at home. I had often heard that the American artisan worked much harder than we at home, but, as far as I could judge for myself, I found it the reverse. Of course I refer only to the furniture trade, as it is carried on by first-class firms. Tiffany & Co. Fourth Avenue, is another first-class firm of decorators, and employ somewhere about 400 hands. This firm is celebrated all over America for their stained glass, art metal work, furniture and decorations of every description. On calling at the works Mr Mitchell, the manager, kindly conducted Mr Bennett and myself over the building, which is five storeys high. Ecclesiastical glasse,

curtains of unusual richness that were being mule up for this gentlemen, they were of old gold beautifully embroilered and studded all over with jewels. These jewels, to my mind, suggested but extravagance and bad taste. The firms I have mentioned are all considered first-class, but cas firm of Ellen & Kitson, in Thirteenth Avenuc, is acknowledged by the trade to be the greatest of its kind, not only in New York, but in the United States. I was introduced by a friend to Mr John Hendry, the manager of this wast establishment, who is also a Scotaman, and a native of Dundee. Like Mr Kay, of Cottier's, Mr Hendry was only too pleased to show me over the building, which is extrainly the most complete of its kind in was only too pleased to show me over the unituing, which is certainly the most complete of its kind in America, fitted especially for the convenience of every description of decoration, and I must say that I was much impressed with the comprehensive character of this business. Several years ago this firm did al! the stone carving, both inside and

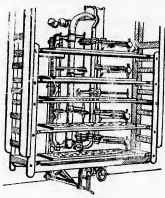


THE VANDERBILT MANSION.

THE VANDEBHLIT MANSION.

outside, as well as the interior fittings and decorations of the Vanderbilt mansion, the staircase alone, which is of canestone, costing nearly £10,000. The whole house, on being completed, cost the fabulon sum of £800,000. Some of the carvings I saw in this establishment were simply works of art, and it would be difficult to imagine anything more beautiful than the "swags" of flowers that were being done in wood by Frenchmen, who are specialists at this kind of work. With perhaps the exception of Pullman Palace Car Works, it has soldom been my pleasure to witness greater order seldom been my pleasure to witness greater order or cleanliness in cabinet works. Every benchway was evidently kept with prids. In the upholstery ducted Mr Bennett and myself over the building, which is five storeys high. Ecclesiastical glassisting is one of this firm's most successful desaffied, and the quality of the material could be departments, and the work that was being done in that line was of a very high standard. In the odd-working machinery on the most approved other departments, such as furniture, art-metal, &c., the display of goods for style, workmanship, and quality, would be difficult to excel. It was quite evident that the articles in course of manufacture by this firm were intended only for the facture by this firm were intended only for the machines of wealthy people. In fact Mr Mitchell machine to be the most perfect ever invented. The explained that at present they were doing work department the same supervision was apparent.

Every ounce of hair or inch of stuff was executed be classified, and the quality of the material could be seen at a glance. There is also a multivatie of



WOOD-GARVING MACHINE.

Moore Carring Machine Company, Minneapolis. The work that this machine was turning out was really good, and required very little touching up, I give an illustration of a panel that cost £10 to carve the original, while the machine can produce the same for abone six shillings. Those in the trade know what kind of panel can be produced by the hand for six shiftings. There is another machine



PANEL CARVED BY MACHINE.

PANEL CARVED BY MACHINE.

that deserves special mention. It is made by The Robinsann Manufacturing Company, Saint Joseph, Mo. This machine is quite new, and embraces many important improvements over the others. It has the advantage of making an undercut in any angle up to 45 degrees without special adjustment, and the most difficult carvings, whether it he flat panels or figures in the round, can be duplicated any number of times at an enormous saving of cost. I have been informed that one of these machines has just been fitted up in the carving shop of a well-known firm of shipbuilders on the Clyde. To return to Elleu & Kitson's workshops, in a more description it would be difficult to particularise the different works that were in operation, the more so because it embraces so many distinct trades. The following is a list of the average wages paid per hour by the four firms I have mentioned:—Carpenters, 1s 94; cabinet-makers, 1s 4d; wood-carvers, 1s 6d; stone-carvers, 2s; marble cutters, 1s 3d; modellers, 2s 6d; varnishers, 1s 4d; fresce painters, 1s 104; cabineten, 1s 104; decorators, 1s 104; machinemen, 1s 4d; uphol-decorators, 1s 104; machinemen, 1s 4d; uphol-decorators, 1s 104; machinemen, 1s 4d; uphol-decorators, 1s 104; machinemen, 1s 6d; lead workers, 1s 6d; plasterors, 1s 104; machinemen, 1s 6d; lead workers, 1s 6d; plasterors, 1s 104; machinemen, 1s 6d; lead workers, 1s 6d; plasterors, 1s 104; machinemen, 1s 6d; lead workers, 1s 6d; plasterors, 1s 104; machinemen, 1s 6d; lead workers, 1s 6d; plasterors, 1s 104; machinemen, 1s 6d; lead workers, 1s 6d; plasterors, 1s 104; machinemen, 1s 6d; lead workers, 1s 6d; plasterors, 1s 6d; that deserves special mention. It is made by The

& Freeman, Twenty-Third Street, New York. Mr Gillies is a member of the New York Caledonian Club, where I was introduced to him by a friend, and before I go further I would like to say I was received with the utmost kindness by the members, who did everything they could to make me feel at home. Some of the members could tell me as much about the Weekly Naws Expedition as I knew myself, stating at the same time that they get the Weekly Naws sent them every week. Air Bennett and myself were shown over the establishment by Mr Gillies himself, who took givat mains in en-Mr Gillies limself, who took trust pains in captaining everything he thoughe was of Interest. The building is five storys high, and is packed full of every description of factory-made furniture. there is certainly some good work to be seen, but the most of it is very poor, and I have no hesi-tation in saying that for design, finish, and work the most of it is very poor, and I have no hestation in saying that for design, finish, and work manship we can give the Americans a big start and beat them at this particular class of work. I also noticed that the Yankess fix a great deal of looking-glasses on their furoiture, which I consider a sure sign of bal taste, but as the average American is very often a self-imade man, it is quite likely he may wish to look at his maker as often as possible. A great many of the men in factories have almost entirely ceased to be cabinet-makers in the real sense of the word, in consequence of the development of labour-saving machinery and the subdivision of the work. Originally, a cabinet-maker was a man who could produce almost any piece of furniture you named, but in the modern sense of the word he is a very different person. Instead of a man being competent to act as an artisan, he is often only able to produce one particular article of furniture, and sometimes only a portion of that article is entrusted to him. The result is that men, instead of having to learn the trade, are content to which menous to earn a prescribus livine. So far article is entrusted to him. The result is that men, instead of having to learn the trade, are content to pick up enough to earn a precarious living. So far as I could judge from observation and intercourse, American workmen of all trades are in no way superior to our own; indeed, in education, intelligence, and handicraft skill we quite hold our own. One good feature of the American skilled workmen is their apparent sobriety. While total abstainers appear to be unknown, in all my 'rambles' I only saw one man among the thousands slightly the worse of drink. It was also gratifying indeed to come across so many Sectsmen holding positions of trust. This was the common comment of all the delegates when they met at their hotel every night. In fact, it would be difficult to find a more intelligent body of men in America than what is to be found in the Caledonian Club, New York. The wages vary a great deal in the different places, ranging from £2 10s to £3 15s a week of 54 hours. In the factories ten hours constitute a day's work, Saturdays included, and, as far as possible, piece wages are pald. The largest furnipossible, piece wages are pald. The largest furniture centres in America are Grand Rapids, Chicago, Cincinnatt, and Rockford. Grand Rapids is a place with about 90,000 inhabitants, and is situated about 100 miles from Chicago. They claim to have the largest factories in the world, of which there are 62, and employ in all 9000 workers. The high-class furniture is made principally in New York, Beston, and Philadelphia. The woodcarvers Almerica are splendfully organised. Close on 1800 are members as plendfully organised. Close on 1800 are members of the International Woodcarvers' Association.

WY Vork alone has 385 members, while Boston. 206, Chicago 278, and Grand Rapids 215. The waking hours vary from 48 to 60 a www. In additional to their activity. New York and Boston some men are paid according to their activity. New York and Boston some men are paid according to their activity. Factory-Mass surniture.

I also visited the furniture show-rooms of Gillies is about 14 45. C. sour, or 23 12 s a week.

To difficu being that fection out of is very chairs and ur no obje my op great into ev the bri employ opinior £33s to Americ

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Mr W in Amer mills the and saw as natur first visit from the clean wa where th they hav require if drives al snother o which m water for enormou new wel sixty yea supplied light is al 30,000 ho Vew York. Mr ork Caledonian ilm by a friend, ce to say I was the members, nake me feel at ell me as much

as I knew my-t they get the . Mr Bennett tablishment by t pains in exis packed full ade furniture. o be seen, but have no hesish, and workular class of Yankeus fix heir farniture, tacte, but na a self-made

to look at his t many of the ceased to bo the word, in labour-saving an who could e you named, d he is a very n being comof furniture, n of that t is that men,

ire content to intercourse, in no way ation, intelliiold our own. lled workmen tal abstainers ubles" I only elightly the ing indeed to positions of int of all the

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The wood-nised. Close onal Woodone has 385 ago 278, and rs vary from paid accord-Boston some

while others arver's waga k. American Upholstery.

American Upholstery.

To say anything on the merits of American upholstery for the purpose of comparison is a very difficult and delicate task, inasmuch as the trade being one of taste and idea, it naturally follows that what one person would consider the perfection of work another would consider vulgar and out of place. In the swell houses the style adopted is very much after the French, which is idealistic and elaborate, with heavy, luxuriously upholstered chairs; while at home it is plain yet artistic, useful and unpretentious, except in eases where money is no object. The art of draping ourtains, &c., is in my opinion more attails than ours; they go in for great masses of material, draped, and caught up into every conceivable form. This, together with the bright colouring and richness of the materials employed, presents a heautiful effect, but as to whether it is good taste or not is guite a matter of opinion. Wages run from 1s 2d to 1s 4d an hour, or £33 sto £3 12s a week. About one-half of the men in America that call themselves upholsterers are not upholsterers at all, as they simply lay carpots from one year's end to the other.

AMERICA'S GREAT PAPERMAKING CENTRE

HOLYOKE WORKS.

NOVA SCOTIA.

WORKMEN'S HOUSES.

PICTOU COUNTY.

THE ACADIA MINE.

(From the Dundee Weekly News of March 3.)

Mr W. Smith, Denny, reports:—Having made a visit to Holyoke, the great centre of paper-making in America, I had a run through some of the paper mills there, but before going in to the mills I went and saw the river where they get their water from, as naturally that is what is inquired into at the first visit to a paper mill. They get their supply from the Connectiout River. It is very good and clean water. The river is about 1000 feet wide where they have their weir or dam builtacross, and they have the command of all the water if they require it. It is let into a sanal, which is about 50 feet wide and 18 feet deep, and after the water drives all the works on this canal it runs into another canal, and then into etill another canal, which makes three canals, so that they use the water for driving the works three times over before it goes back into the river. This given them an enormous lot of water power. They are building a new welr aeross the river, which will cost over £150,000, and the weir lasts between fifty and sixty years. There are about 150 different works supplied with water power, and the city electric light is also driven by it. There are 24 paper mills in and around Holyoke, having an aggregate of 30,000 horse power. I went to

The Albion Paper Mill

The Albion Paper Mill
and saw Mr Reardin, the superintendent, and he very kindly showed me through the mill. It is bull entirely of brick, and the railway comes into bull entirely of brick, and the railway comes into it. The mill sdriven by water. They have 800 horse power. They have at the mill eighteen beating engines that carry 1000 its. They have three machines (Fourdriner), 78, 84, and 86 inches wide. They are driven by steam, and they turn off from 15 to 17 tons of paper per day. They use driven by team, and they turn off from 16 to 17 tons of paper per day. They use used with the wood pulp. They make super calendered book and flat writings. The rags are cut by a cutter, and some kinds are cut by the hand, and they overheaul their paper as it is cut. They all use the Finlay cutter, which is a very neat and simple oit of machinery, and was made and patented by a Scotchman, Mr William Finlay. They have a horne refining engine on each machine. The wages of paper workers in Holyoke are nearly all at the same rate—also the same hours. The shift men work 68 hours per week. Machinemen's wages are 12s per day; beatermen's wages, 5s to 8s per day. The ragroom girls work eighthours per day. Their wages are 3s 6d per day. The paper cutter girls work 50 hours per week, and their wages are 4s per day. Labourers work ten hours per day, their wages being 6s 6d per day. This mill is well ventilated and kept very clean. It is lighted up with the electric light. Mr Reardin 18 a Scotchman, belng a native of Greenock, and he has been twenty-three years in Holyoke.

The Holyoke Envelope Company.

This is the largest envelope manufactory in the world, having a product of 3,400,000 envelopes daily. It began the manufacture of envelopes in 1881, and, being in the centre of the paper supply, it has exceptional facilities for accommodating its customers. It makes all its own boxes, from the



FACTORY OF HOLYOKE ENVELOPE COMPANY.

PACTORY OF HOLFORE ENVELOPE COMPANY. plainest envelope box to the richest and elegant papeterie box. They make all sizes of envelopes, from the horse-ear envelope to the No. 14, on self-gumming machinery. The cheap boxes are machine-made, but the silk and finer grades are machine-made. The Company run at present several hundred different styles of papeteries, and bring out a hundred or more new styles every year. It is a fine-equipped establishment—300 feet long, 80 feet wide, and three stories high. The offices are very sumptuously got up, and it is without question a monumental factory in Holyoke. They have 250 employés, and they pay out as wages about £1600 per month.

The Newton Paper Company.

This company makes heavy wrapping paper, duplex papers, and patent corrugated carpet lining felt. It is the only mill in Holyoke that makes this class of paper. They have three cylindermaking machines. Their beaters are driven by water 360 horse power, while their machines are driven by steam, and they turn off fifteen tons per day. They use rags, old nance, wastes, and wood day. They use rigs, old paper, wastes, and wood pulp. They have nine beaters that carry 1000 lbs. each, and a Jordon refining engine on each machine.
The factory is lighted up throughout with the electric light, and the railway runs through the

The Valley Paper Company.

This company has two machines, 72 inches wide, making loft-dried, bond, linen, ledger, and writing papers. They turn out six tons per day. The motive power is two turbines of 360 horse power each. The Company use wood pulp and new linen cuttings. In the papermillast Holyoke they go in for machinery to save labour greatly, and they have some very neat appliances for conveying their rags and stuffs from one department to the other, which is one thing, I think, they are ahead of us in. Their fine paper, such as writings and printings, is helpful is one thing, I think, they are ahead of us in. Their fine paper, such as writings and printings, is behind the English and Societ papers, but, I think, they make superior newspaper. They make their 'news' all of wood pulp, 75 per cent. of medianical, and 25 per cent. of sulphate wood pulp. The mills are all kept very clean, both inside and outside. The girls go to the mills dressed with their hats, white dresses, gloves on, and umbrella in their hand. You would think they were going to the church. The men go to their work with a nice suit of clothes, white shirt, collar, and straw hat on. I asked one of them why he did not wear his tacketed boots to the mill here as he did in the old country. "Tackets in your boots I" he says." If they saw you with tackets in your boots bere his tacketed books to such that the sake that old country. "Tackets in your boots here old country. "Tackets in your boots here they would apprehend you at once. They keep their working clothes in the mill, and shift themselves, and the masters give them time to do that before leaving the mill."

The George C. Gill Paper Company.

This is a very large and well-built paper mill, and it is now recognised as the leading mill of its kind in America. It has three machines, and they make fine writing and ruled paper, and turn out wenty tons of paper per day. The machinery is driven by tons of paper per day. The machinery is driven by water and steam. There are four turbines, and

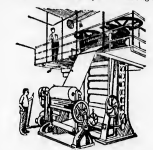


GROUGE C. GILL'S PAPER COMPANY.

one of them is a sixty-luch Hercules, which is able to drive the entire mill itself. The works are fully equipped with steam power in case anything should go wrong with the water power. They have splendid machinery and some very nice ruling machines. They have also a large air-drying machine with 120 skeleton dryers. This is the only air-drying machine in America, although they have been very successful in England and America for years, so that they are far behind the old country in this. The other mills dry their paper on racks or poles, which is rather old-fashioned now. The mill is all lighted up with electric light, and the railway goes round all the mill. Mr Robert M. Allan of Kelvindale, a Scotsman, is superintendent of the works.

Papermakers' Union.

The papermakers in Holyoke have a very strong Union, and they have a splendid reading-room



SUPER CALENDERING.

where they can get books and all the papers to read. I visited some of the working men's houses, and was told the rent they pay for them is from £2 to £3 a month for a four-room house built of brick and wood, with a backyard or garden. Their houses are wood, with a backyard or garden. Their houses are very dear, as you can get a house with as much accommodation and having a far better appearance for half the rent, in the old country. Speaking to a working man's wife, I said, "You get good wages here," "Yes," she says, "but we have just to pay it away again, as our house rents are so high, and pay \$7 (£1 8s) for a ton of coal, and we burn a lot in the winter time as it is ao cold. The olothes and beach are dearer too than at home, and they do not boots are dearer too than at home, and they do not last half the time, as they are very slim got up, and we must keep a good furnished house and put and we must keep a good-turnished nows and pus on good clothes, or we are looked down on here. I can't keep my house as I did at home on much less money than the double I had at home. I was as well off with 30s per week in Scotland or England as here with 40s per week." They have free educa-tion in Helpides and all the tayes they have in the as here with 40s per week." They have free educa-tion in Holyoke, and all the taxes they pay in the year is 8s. They have no gnn tax. They have no co-operative societies in Holyoke, and very few work-ing men own their own houses. Foresters and Odd-follows Friendly societies are very strong (the American collect in Holyoke American order) in Holyoke.



THE FINISHING HOOM.

Mr Muir

are built o small bedr hedrooms 1 The rents to make th all their ov same price very dear ; inatance, a costs about Education standard is £2 for taxe tax of 4s pe for local a The coal is required to distant fro up the St L other place everything contracts, take the gre from May t are binged nothing un binged in and the dri in early t December, breaks up a for the drift harbour in I a rule, are c of them own and land, bo even small f harvest, and itime, and ithe colliery, ground mar Robertson, a about three y tons per day tons in 10 ho Scotsmen's under difficu even on nati

Pict Coal was d

mining was scale. The scam or mai thick, but th and stone the of good work coking coal, I duces a great is what is kno the main sear divided into t to about 12 fe value is Macg Seam, 12 feet of this seam. which require of the seams aed now. light, and the superintendent

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a very strong reading-room



papers to read. 's houses, and is from £2 to lt of brick and ieir houses are with as much er appearance Speaking to

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ey have no coery few work. ters and Oddstrong (the



NOVA SCOTIA.

Mr Muir, miner, writes as follows :-

Workmen's Houses

are built of wood, and consist of one kitchen, one small bedroom, and pantry on lower flat, and two bedrooms upstairs, and a cellar under the kitchen. The rents are 2 dollars (8s) per month. All have to make their own broad and pastry, also to make all their own clothes. Common food is about the same price as at home; boots very dear and not good; clothing double price of home goods; spices good; cooring todame price of home goods. For instance, a plate which could be bought here for la costs about 34d there, and a 1d tumbler costs 51. Education is not compulsory, but is free, but the standard is not very high. Householders pay about standard is not very high. Householders pay about £2 for taxes per annum, and single men pay a poll tax of 4s per year, which entitles them to a vote for local and dominion government of Canada. The coal is shipped at North Sydney, four miles distant from the pit, and three locunotives are required to carry the coal during the shipping season. The greater part of the coal raised is sent un the St Lawrence to Montreal. Onebec, and several un the St Lawrence to Montreal. Onebec. and several season. In greater part of the cost intended in up the St Lawrence to Montreal, Quebec, and several other places, and while the navigation is open everything is pushed as much as possible to execute contracts, and get away the greatest amount of coal in the ahortest possible time in order to overcoal in the ahortest possible time in order to overtake the great rush of trade which usually extends from May to November. Large quantities of ooal are binged during the winter months, and it is nothing unusual to have 40,000 to 50,000 tons binged in this way. The severity of the winters and the drift ice In spring are great hindrances to the coal trade in Cape Breton. If the winters sets in early the harbour may be frozen over in December, and remain so until April. Then if it breaks up and gets cleared out it opens the way for the drift ice to come in, which often blocks the harbour in May, and even in June. The miners, as a rule, are civil and respectful and well-to-do, some of them owning horses and waggons, cattle, houses, a rule, are civil and respectful and well-to-do, some of them owning horses and waggons, cattle, houses, and land, boats and fishing goar, and some having even small farms, which they work seed-time and harvest, and come to the mines the rest of the time, and in a number of cases bring pit-wood to the colliery, and barter for fire coal. The underground manager of this colliery is Mr Robert Robertson, a native of Rutherglen, who came here about three-years ago, and who has managed it sosuccessfully that he has raised the output from 670 tons per day when he came to an average of 1000 tons in 10 hours. This is only another instance of Scotsmen's ability and perseverance in working under difficulties of climate, which is very severe even on natives.

Pictou County, Nova Scotia.

Coal was discovered here in the year 1799, but mining was not commenced till 1827 on a large scale. The coal seams are represented by the big scam or main seam. It is about 38 or 39 feet thick, but this includes several bands of ironstone and stored the several bands of ironstone and stored the several bands of ironstone the several bands

the Macgregor seams is a seam of good quality, and the Macgregor seams is a seam of good quality, and between this and the Deep Seam are other two seams, each about 4 feet thick, and very valuable coal, but too near the thick seams to be wrought yet. There was another seam discovered here some time ago overlying the Main Seam, but it has not been much wrought yet. It is about 5 feet 0 inches thick, and is said to be of good quality.

The Acadia Mine.

When in this county I visited the Acadia Mine. When in this county i visited the Adadia Mine, Mr Poole, general manager, and Mr Maxwell, underground manager, who is a Scotsman and native of Lanarkshire, and who has been in this province for the last thirty years, was very kind in giving me all information, and showing me through the mine. The mine employs about 220 meh underground. It is 660 fathoms long and driven in the main same which at the mine same which at the mine same last the last constant of the same same which at the mine same last the same was the same same that the the mine. The mine employabout 220 men unuerground. It is 660 fathoms long and driven in the main seam, which at this mine varies in thickness from 16½ feet to 14 feet, but at the present time only 7 feet to 7½ feet of the top part of the seam is being wrought, and that on the stoop and room system, the inclination being 26 degrees from the horizontal or a dip of 1 in 2. The seam is very fiery, and only locked safety lamps are allowed to be used. The roof is very bad for 5 feet newards, and usually falls this thickness to the bottom of a thick hed of freestone. There is very little water to contend with, and what is of it is forced direct to the surface, a distance of 1000 feet vertical. There are other pumps for pumping the water from the dip workings to the main lodgment. The miners work from seven o'clock in the morning till half-past five o'clock in the evening, and are allowed a half-hour at noon for a meal. The coal is very soft and easy to get; In fact, the half-past five o'clock in the evening, and are allowed a half-hour at noon for a meal. The coal is very soft and easy to get; In fact, the manager told me that there had not been a shot fired in the mine for the last eight years. The miners are paid by the yard sometimes, and sometimes by the ton, which is 2240 bs., but the legal ton is 2000 lbs. The average miner is able to put out about five tons per day, which, at an average of 36 cents (18 6d) per ton for round coal and dross, gives them about 7.6 6l per day for the miner, the shift wage being 55 6d; windling enginemen, bs 3d; pithead labourers, 4s to 4s 6d. The miners work on an average 22 days per month. The miners work on an average 22 days per month. The workmen have an association which is called the Provincial Workmen's Association. It is an association for all the different trades in the Province sociation for all suc different viaces in the rrovince under one secretary and a managing committee, who publish a journal in their own interest, but it is there as it is in our own country, some won't join the association, and others don't pay their subscription as it becomes due. The subscription is 1s per month and when how they are 100 year weekers. the association, and others don't pay their subscription as it becomes due. The subscription is I spermonth, and when hurt they get 10s per week as aliment. They have also an arbitration law for settling disputes, and there have been no atrikes there since 1887, but they had one at that time which lasted four months. The strike was a local one to begin with, but it was made general by the other collieries going through sympathy. One of the mines had been reduced and the rest joined, but it ended in a reduction to the miners. Checkweighnen are allowed, but there are none at this colliery. There has been an attempt to import miners from other countries on several occasions, but they did not stay very long, owing, I suppose, to the long hours wrought and the long spells of idle time in winter, when the shipping ports get blocked up with ice and the mast of the coal is shipped to Canadian ports because of the heavy tariff duty on the coal sent to United States ports. Food and clothing are generally about the same price as at home, and are as good. thick, but this includes several bands of ironstone and stone through it, so that there is in all 24 feet of good workshle coal. It is a highly luminous coking coal, but its main objection is that it produces a great quantity of light, bulky ashes. Next is what is known as the Deep Seam, 150 feet below the main saam. It is nearly 25 feet thick, and is divided into three workshle seams amounting in all to about 12 feet in thickness of good coal. Next in value is Maggretor Seam, 280 feet below the Deep Seam, 12 feet in thickness. The two upper velns for this seam amounts of the seams is about 20 degraes. Five feet above own, but in winter there are very frequent and the rest joined, but it ended in a reduction to and the miers. Checkweighmen are allowed, but the miners. Checkweighmen are allowed, but her are none at this odliery. There has been an averal occasions, but they did not stay very long, swerple coasions, but they did not stay very long, owing, I suppose, to the long hours wrought and the miners. Checkweighmen are allowed, but her miners. Checkweighmen are allowed, but her miners. Checkweighmen are allowed, but her miners from one at this odliery. There has been an averal occasions, but they did not at averal occasions, but they did not at the miners. Checkweighmen are allowed, but her miners from one at this odliery. There has

sudden changes, the temperature falling so low as | audien changes, the temperature failing so low as 47 degrees below freezing on some occasions. The average temperature for the whole year is 42 degrees, or only 10 degrees above freezing. Spring time is very cold, owing to the ice winds when prevail in that season, and cultivation is kept very late. The barvest is new late: in fact the crops of late. The barvest is also late: in fact the crops of cern we saw growing at the end of July were only six inches high. The gainst avery poor for crops, especially in the valleys, the mountains being the best for crop naising. The inhabitants are almost without energition of Scottish extraction, having emigrated from the Highlands and islands of Scottiand. All are very sober and industrious. House reuts are very cheap, being only about 10s per mouth for a house containing four rooms and a kitchen. Doctore fees are £1 per year and medicine extra. Fire coal to workmen, 2s dd per ton. There extra no libraries or reading-rooms, no theather or kitchen. Poecors awardenen, 2s 6d per ton. There exten. Fire coal to workmen, 2s 6d per ton. There are no libraries or reading-rooms, no theatres or places of amusement, except in large towns, and there are no Saturday half-holidays, so that there is very little amusement or pleasure in this district. Public schools are free, but education is not compulsory. There are no technical schools, but there

Londonderry Rolling Milis.

The next day brought us to Londonderry, in Colchester County, where they are extensively mining and melting iron. The rolling mills, which used to employ a large number of men, are presently shut down, the company at present confining themselves to the making of pig-iron and foundry work. It was here that Siomens, the great solentist, experimented in steel making a long while, but the works proved unsuccessful. In the while, but the works proved unsuccessful. In the iron works there are 10 or 12 puddling furnaces and 2 rolling mills. On the works closing, the most of the workmen made their way to the United States. the workmen made their way to the United States. The present company have actualized or properties, owning about 40,000 acres. I had a letter of introduction to the manager. In his absence I saw Mr Smaill, the chemist, who willingly conducted me all round the place. We drove over the hills to the mines, where you enter from the face of the mountains. With lamps we penetrated a long way into the workings, where the ore is to be seen in abundance. The ore contains about 30 per cent. in abundance. The ore contains about 30 per cent. of iron. It it famous for its purity, being almost free fror. phosph : us. The iron still retains the name of the Siemen brand, and has a ready sale all through Canada. At the blast furnaces the average wages are :—Furnacemen, \$2.7 a day (9s); lagger, \$1.25 a day (5s); helper, \$1.17 a day (4s 9d); storemen, \$1.53 a day (6s); to fillers, \$1.26 a day (6s); bottom fillers, \$1.17 a day (4s 9d); labourers \$1 a day (5s). Food here is very reasonable, but clothing is dear. The average rental for workmen's houses is about \$5 (£1) a month. No intoxicating drink is sold here, although they are not under the Scott Act. They are under a Temperance Act that provides that no license can be granted within a mile of a mine or mining town.

The Trenton Steel Works. Nova.

The Trenton Steel Works, Nova Scotia.

Mr Robert Dunlop, Motherwell, writer:—Trenton is an irregularly built town, to pretence of order or neatness, almost eling on the steel works. The most the see works. On the river bank, a short distance from the works, stands the handsome residence of Mr Fraser. works, stands the nanusome reasures of all reasers.

It was Saturday afternioon when I got down to the works, and as the workmen here enjoy the half, boliday on Saturday, the works were closed. I with a little saw Mr Fraser, who cordially invited me dewn to fair profits or see the works on Monday morning. Their plant at this district,

present consists of two open hearth-melting furnaces, 20 tons each. For stripping and setting the pit they have one of Grieve's (Motherwell) ten ton travelling cranes; eix heating furnaces; one 26-inch eegging mill; one 16-inch bar mill; one 10-inch guide mill. At present they are putting new ton travelling cranes; eix heating furnaces; one 20-inch eogging mill; one 16-inch bar mill; one 10-inch guide mill. At present they are putting new plant in the shape of a new guide mill and a 20-inch 3 high plate mill, and a new melting furnace. The estimated cost of the new plant is £75,000. In the forgo department they have four or five hammers and four furnaces. They have also a fine machine shop, well equipped with all the latest machinery in lathes, plainers, &c. They are beginning to use native piz-iron, made from Brown hematite ore, mixed and smelted within 20 miles of the steel works. Their output consists of marine, railway, and machinery forgings; all kinds of mild steel for rivets, bolts, and thresher teeth; lough beams, plough plates, and all kinds of apricultural steel. They have a yearly output of about 20,000 tons. Since the amalgamation of the companies in 1889, the average annual profit has been over \$30,000, and it is expected when the new plant is laid down the earnings of the Company will be increased, as the output of the works will be augmented and at the same time effect a large saving in the cost of manufacture. The wages in the mills average :—Rollers. \$7 to \$8,808 to \$20 to

with so increased, a sune output of the works will be augmented and at the same time effect a large saving in the cost of manufacture. The wages in the mills average:—Rollers, \$7 to \$3 (28s to 32s) a day; heaters, \$4 (16s) a day; roughers, \$4 (16s) a day; machinists, fitters, &c., from \$1\) to \$2\)! (6s) a day; labourcrs, from \$1.10 (5s) to \$1.20 (6s) a day. The tradesmen's hours are ten per dawworking till twelve o'clock on Saturdays. A good number of the workmen own their houses, a comfortable house costing from \$500 to \$1000 (\$100 to \$200). The taxation is about \$1\) per cent. on the value. The cost of living is much about the same as at home. As a rule, the necessaries of life are no dearer than they are here, with the exception of clothing. A good suit of clothes will cost about 20 ner cent. more. A young man can board for \$3 (12s) a week. I was fortunate in being introduced to Mr Joseph Keay, who is in charge of one of the mills, as I found he was a West of Sectiand man. He has been here eight or nine years, having gone out under an a West of Scotland man. He has been here eight or nine years, having gone out under an engagement as a roll turner. He has now charge of the mill. He worked here for the Steel Company of Scotland, and his old fellow-workmen will be glad to hear that he is doing well, and likes to stay in Canada. His wife and family all seem to like the place too. He has a nice little bit of land, about 3 acre, upon which he has built a splendid house of 7 anartments. at a cost of 3000 dollars (£600) for apartments, at a cost of 3000 dollars (£600) for house and land. As he took me over to see it, I can say there are few workmen here can beast of such a nice house. Mr Keay and Mr Simon Fraser, auch a nice house. Mr Keay and Mr Simon Fraser, the mill manager, were very obliging in showing me round the works, and I was also indebted to Mr Cantly, one of the officials, for his kindness, as he called for me in the evening and gave me a drive round the place in his machine. A pleasant feature of our visit has been the heary acts of kindness shown to us by strangers who seem quite uncenscious of doing anything unusual. The most of the workmen here are in favour of protection, as it is generally admitted that in no other condition could young industries like theirs compete with the manufacturers at home. Complaints are general as to the unprofitableness of the farming class. as to the unprofitableness of the farming class.
The attractions and higher wages in the United States are tempting to the young people, and a large number of the above class leave the Maritime provinces for more congenial employment in the States, although I was credibly informed that with a little capital and energy a good living and fair profits could be realised from the land round

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New York

Mr Logan York I was Morrison, of Mahon, dele Carpenters a information, I possibly co the stranger ! he may have o are daily ons require the justice. At th land almost e



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INTERESTING SCENES AT NEW YORK HARBOUR, STRANGE SHIP CUSTOMS. THE STATUE OF LIBERTY. HOW IT WAS CONSTRUCTED.

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(From the Dundee Weckly News of March 10.)

New York Harbour and Statue of Liberty.

Mr Logan, Glasgow, reports:—While in New York I was aided, through the kindness of Mr J. Morrison, of the Caledonian Club, and Mr N. Mahou, delegate of the Amalgamated Society of Carpenters and Joiners, in getting much valuable information, and saw much more of the city than the could be seen in double the tire. To possibly could have seen in double the time. To I possibly could have seen in double the time. To the stranger in New York, no matter what country he may have come from, there is no more interesting Pace than the harbour. To describe the anest that are daily enacted at the different wharves would require the pen of a Charlos Dickens to do them justice. At these wharves thousands of immigrants and the strange day; is the man from warr, part and almost every day in the year from every part



THE NADROWS, NEW YORK. the world, and to see the crowds of them in their native dress hobbling along with their baggage, and all yattering in their own tongue is a sight not sily forgotten. All along the river side there a my rum-looking old buildings used for sil kinds or "tariog occupations. Here are makers of natitial instruments, outfitters for seamen, all sorts of hoardlar-louses (and some of them are orts of boarding-houses (and some of them are dandies), dark and dingy shops with all kinds of articles from foreign lands, and any amount of dinking seloons of the worst description. Far drinking saloons of the worst description. Farever the street, their bowsprits reaching almost to the other side, are great ships moored to the wharves. It is here worth while mentioning that all foreign vessels, whether they be Atlantic flyers or smudgy tramps, must have their bows pointing towards the city, while American vessels have all their bows pointing towards the river. I was told that when the City of Paris and City of New York were transferred from British to American management the Yaknees made a great fuss shout it. The were transferred from British to American management the Yankees made a great fuss about it. The steamers were lying with their bows towards the city and flying the Union Jack, and in presence of an immense crowd of people the steamers were backed out into the middle of the river, when, amidst great rejoicings, bells ringing, bunting dying, &c., the Union Jack was hauled down and her Stars and Strings run up in its place. At the same an immense crowd of people the steamers were backed out into the middle of the river, when, amidst great rejoicings, bells ringing, bunting dying, &c., the Union Jack was hauled down and ble Stars and Stripes run up in its place. At the same the steamer was turned round and backed it to its berth, so that the bows would point to the river the steamer as all other ships that are under the American flag. New York harbour is eight miles

long, and five miles broad at it widest part, is completely protected from all gales, has several islands, and is acknowledged to be one of the most beautiful harbours in the world. The Hudson River, hetween New York and Jersey city, is about a mile broad, and the traffic that is carried on on this part of the river is enormous. One may here see a score of ferry boats crossing from shore to shore, and as many more may be counted in their silos. Great steamers. Euronean liners, consigns to slips. Great steamers, European liners, coasters to the Gulf of Mexico, the West Indies, and South America, all kinds of tramp steamers whose craws are made up of every race under the sun; numberare made up of every race under the sun; number-less tigs, racing about alone, or towing some noble ship to sea, or dragging a long line of picturesque barges and innumerable sailing craft, every size or shape, foreign and domeste, dignified and ridiou-lous; men-of-war lying at their anchorage, and gay excursion boats, all brilliant in white paint, flags, &c. All these meet, pass, and cross one another's bows with little bindrance. Such an animated picture as New York harbour presents on a summer day, I don't believe can be excelled in any other seaport in the world. From every point, near or romote, and which commands the least view of the barbour, the first object to catch the sye is the harbour, the first object to catch the sye is the

Statue of Liberty.

This colossal figure, the largest statue of modern times, is made of hammered plates of copper, is 151 feet in height, and stands upon a pedestal 155 feet high. It is the gift of the French people to the people of the United States. This statue has a unique history, and a brief description of it I have no doubt will be highly interesting to the readers of the News. Auguste Bartholdi, a French sculptor, was impressed during a voyage to the United States by the eagernes: "the which the emigrants crowded the decks for a first glimpse of the new land to which they were coming with such hope and confidence, and the thought came to him "What a joy and encouragement it would be to these people if they should see something to welcome them, to remind them that this is a Republic. What if there stood, like a great guardian, at the entrance of the Continent a colossal statue—a grand figure of a woman This colossal figure, the largest statue of modern



A statue so enormous as this was designed to be could never be transported or crected, and if built in courses it would crumble and become unsightly. Bartholdi remembered of an ancient statue which was made of copper in thin sheets hammered into shape and laid upon a frame of stone, iron, and wood, and he decided that his status must follow the same method. A heginning was made by executing a model in plaster one-sixteenth the size of the intended statue. Next another model four times as large was constructed. This quarter-size times as large was constructed. This quarter-size model being finished, the task followed of making the full-sized model in plaster. To mould these full-sized copies, which were cut into snitable pieces, was a work of great ingenuity. Their weight required a support, and a framework of laths was first erected, over which the plaster was roughly spread, and then it was chiselled and amounted by skilfed workmen into an exact similitude of the smaller model. These sections in plaster completed come the These sections in plaster completed, came the work of making wooden moulds that were rices sections in plaster completed, came unswork of making wooden moulds that were exact copies, both in size and modelling, of the plaster. It was a long, tedions, and difficult place of work, but there are few workmen who could do it better than the French carpenters. Each part is better than the French carpenters. Each part was a model of a part of the statue, exactly fitting every projection and curve of the whole figure. Into these wooden moulds sheets of copper were laid, and pressed or beaten down till they fitted the irregular surfaces of the moulds. In this complicated manner, by making first a sketch, then a quarter-sized model, then a full-sized model in sections, then hundreds of wowlen copies, and, lastly, by hammering into shape 300 sheets of copper, the enormous atatue was finished. These 300 bent and hammered plates, weighing in all 88 tons, form the outside of the statue. They are very thin, and, while they fit cach other perfectly, it was quite plain that if they were put together in their proper order they would never stand alone, there must be a frame or structure inside to hold it together. This frame was made of iron beams firmly riveted together, and thus making a sup-It togesner. This reams was matter of iron beams firmly riveted together, and thus making a support to which the copper is fastened. In erecting such a great statue, two things had to be considered that seemed very had to be considered that seemed very trifling, and yet, if neglected, might destroy the statue in one day, or eause it to crumble slowly to pieces. One is the sun, the other is the sea breeze. Either of these could destroy the great copper figure, and something had to be done to prevent such a disaster. The heat of the sun would expand the metal and pull it out of shape, precisely as it does null the Brooklyn Bridge out of shape every does pull the Brooklyn Bridge out of shape every day. "The bridge is made in four parts, and when they expand with the heat they slide one past the other, and no harm is done. The river, or centre span, rises and falls day and night, as heat and cold alternate." The great support status in span, rises and latis day and light, as less than cold alternate." The great copper at the is likewise in two parts, and, while they are securely fastened together, they can move the one over the other. Each bolt slips a triffe as the copper expands in the hot August sunshine, and slide back again when the freezing winds blow and the vast figure shrinks together in the cold. Besides this, the copper surface is so thin and elastic that it will bend slightly when heated and still keep its general shape. Thus the statue itself was built and ready in the summer of 1883, when the people of America were asked to contribute money to erect a suitable pedestal. They were slow to respond, not feeling the enthusiasm for the idea which had prompted the work when were They were slow to respond, not feeling the Finenthman; but at last the World newspaper aroused attention, and by a systematic effort on its part, the £50,000 necessary was also in the summer of 1886 a handsome pedestal was erected, which adds greatly to the

dignity of the status. Pedestal and figure rise to the lofty height of 306 feet, and cost upwards of 290,000. The main statiway, which is lit by electricity, leads to the hollow in the top of the head, where it is said that 40 persons may stand at once, and a row of windows in the half-circle of the coronet overlooks the harbour and New York City. City. Another stairway leads up the arm into the torch, where a chamber will hold several personal once. This torch is lighted by a cluster of electric It was a part of the original intention to place an electric lamp on each one of the rays above the heading, giving the statue a crown of diamond-like points of light at night; but this has not been done up to the present time. The figure itself, which faces the east, and has a face full of grave and noble beauty, stands posed on one foot, as if about to step forward, and is majestic from every point of view. In the right hand is a torch dame, held sloft as a beacon of liberty guiding the stranger from over the sea. In the left hand it clasps a tablet—the tables of the law.

St John, N.B.

Mr Dunlop, Motherwell, reports:-

We left Londonderry with the midnight train, and arrived in St John, N.B., next day. This was another famous place for shipbuilding when the old-time clippers did all the carrying trade, but the rapil introduction of iron and steel destroyed the trade here. There are several important industries trade here. There are several important monatter carried on here, chief among them heing the rolling mills of James Harrison & Co., manufacturers of iron and steel nail plate, ship knees, street and mine rails, &c. On going over to see the works, Mr John Poole, the roller in charge of one of the mills, gave me a cordial welcome. He belongs to Glasgow, having worked for the Steel Company of Scotland at Newton, also at Blochalrn. On intro-Scotland at Newton, also at 15 connirn. On introducing myself to him, I was agreeably surprised to find he had a copy of the Dundee Weekly News in his pocket, with the photos of the Expedition, some friend having sent to out to him. Mr Poole likes St John, and seems to be doing well, having a property worth \$5000 (E1000), with a tidy horse and trap to add to his comforts. He took the afternoon to him. himself, and kindly assisted me in seeing the place. The plant at Harrison's works consists of two roll-The plant at Harrison's works consusts of two rou-ing mills, a guide mill, and a slabbing mill, with forging hammer, &c. The average wages in the mills are:—Eurnacemen and roughers, \$3 (12s) a day; machinists and roll turners, from \$10 to \$12 (£2 to £2 8s) per week; labourers, \$1.20 (5c) a day. There are also a great number of sawmills here as they have an extensive lumber trade, average wage at the sawmills being from \$12 to \$2 (6s to 8s) a day. We also visited the works of J. Pender & Co., where they manufacture steal wire nails of every description. Mr Pender has all the latest and improved machinery for the carrying on of a large trade. He is also the patentee of special wire nails of great holding power. Instead of the roughened barbnails, which break the fibres of the wood, his are so finely roughened as not to be noticeable, and as shown by numerous tests to be more effective. These works were exceptionally busy, having more orders on hand than they could fulfil. All their steel rod for nall making is imfulfil. All their steel rod for nail making is im-ported from Germany, another proof of the push-ing nature of our German friends in gaining access

to the mar is much a food, but Butcher n pound. quantitles cents (94d cents (6d) winter. means ab always in about \$12

> Nov Our visi

New Bruns soll of Nov tural coun their vast aummer m Scotla, he Longley aa centaining borders we and minera fluxes in a quantities, minerals, province we people of the great ohlige these reacu something ! Nova Scoti greatest m. to the gro County, sa New Giasgo been in t vague of day become were accu A few year there was n had grown, one of the clusion he Graham Fra done so muc iron industr evening I re been away a left for Bos We spent a midnight, we and again jo Our visit to slowly but s resources, ar important p present ther When the n a great imp Without Pro pete successf for the work thing is certs succeed it w energetie me resources an Canada.

tal and figure rise to and cost upwards of way, which is lit by ow in the top of the ow in the top of the 40 persons may stand we in the half-circle of rbour and New York hold several persons at y a cluster of electric e original intention to n one of the rays above e a crown of diamond-but this has not been ie. The figure itself, has a face full of grave oved on one foot, as if is majestic from every hand is a torch flame, liberty gulding the the law.

N.B. ports:-

the midnight train, next day. This was building when the oldrying trade, but the I steel destroyed the l important industries hem heing the rolling to, manufacturers of alp knees, street and er to see the works, charge of one of the one. He belongs to be Steel Company of 3!ochairn. On introgreeably surprised to the Expedition, some m. Mr Poole likes ag well, having a pro-th a tidy horse and book the afternoon to a in seeing the place. consists of two rollslabbing mill, with roughers, \$3 (12s) a ners, from \$10 to \$12 bourers, \$1.20 (54) a t number of sawmills lumber trade. The being from \$11 to \$2 sited the works of J. anufacture steel wire Ir Pender has all the for the carrying on e patentee of special ver. Instead of the reak the fibres of the thened as not to be sumerous tests to be were exceptionally r nail making is lmr proof of the pushnds in gaining access

to the markets in our Colonies. The cost of living is much about the same as at home, that is the food, but clothing and boots are a good deal more. Butcher meat can be had from 13 cents (64) a logund. It can be had on the same buying larger quantities at the market. Butter from 18 to 20 cents (18) in sents (64) a dozen in summer, to 25 cents (18) in winter. Coal runs to 341 (189) a chaldron, that means about 28 cwt. Domestic servants are always in lemand at good wages, the average being about \$12 (£2 8s) a month.

Nova Scotia as a Mining Centre.

Our visits to the provinces of Nova Scotia and New Brunawick proved very interesting. As the soil of Nova Scotia is against being a great agricultural country, they are determined to develop their vast resources in cost and iron. At the summer meeting of the Mining Society of Nova Scotia, held at New Glasgow, the IIon. J. W. Longley said!—"Nova Scotia was a small province containing 500,000 inhabitants, but within its borders were the possibilities of a great industrial and mineral development. With coal and iron and fluxes in abundance side by side, gold in paying quantities, and a large variety of other economic minerals, the possibilities of the future of the province were great. The time had counce when the people of the province should realise a sense of the people of the province should realise a sense of the people of the province should realise a sense of the great obligation that is cast upon them to develop these resources. We must dare to be great, to be something more than a province of 500,000 people. Nova Scotta should be made the centre of the greatest mining and manufacturing industries of this Continent." The Hon. A. C. Bell, referring to the growth of the mining district in Picton County, sail:—It was pleasing to the citizens of New Glasgow to see some realisation of what halbeen in their early days dreams exceedingly regue of what the county might some day become. In his early days the people were accustomed to compare New Glasgow on the east river with its manesake on the Clyde. A few years ago, where the steelworks now stand, there was nothing but green trees. The coal trade had grown, and the building of iron vessels was now one of the industries of New Glasgow. In conclusion he sulogised his old school fellow, Mrchahm Fraser, who by his courage and sbility had dona so much to promote the establishment of the iron industry in the county." On the Wednesday evening Irejoined Mr Muir at St John (who had been away at the mines of Cape Breton), and we left for Boston, where we arrived next afternoon. great obligation that is cast upon them to develop these resources. We must dare to be great, to be evening I rejoined Mr Muir at St John (who had been away at the mines of Cape Breton), and we left for Boston, where we arrived next afternoon. We spent a few hours at Boston, and, leaving at midnight, we arrived at New York next morning, and again joined the members of the Expedition. Our visit to Canada convinced us that they are slowly but surely opening up their great natural resources, and that Canada in the future, with a loyal and industrious people, is bound to play an important part as a manufacturing nation. At present there are no steel plate mills in Canada. When the new plant is laid down at New Glasgow a great impetus ought to be given the trade in Canada. Of course the tariff laws assist them in competing with our great manufactures as thome. Canada. Of course the tariff laws assist them in competing with our great manufacturers at home. Without Protection they say they could not compete successfully, and as that policy promises most for the workers they are bound to support it. One thing is certain—if theiron and steel trade does not succeed it will not be the fault of the able and energetic men who are striving to develop their resources and establish permanent industries in Canada.

A WALK THROUGH WALL STREET.

VISIT TO THE BOWERY.

THE GRAND CENTRAL DEPOT.

(From the Dundee Weekly News of March 17.)

Mr Murray, the conductor, reports:—Mr Dunlop and Mr Muir, who had been at Nova Scotia: Mr Mungo Smith, who had been at Fall River, Providence, and Paterson: and Mr Wm. Smith, from the paper mills at Holyoke, rejoined the main party at New York, and recognising how diligently and faithfully the delegates had fulfilled their respective missions, and acting on the principle that "all work and no play makes Jack a dull boy," I suggested a day's sight-seeing. The proposition was cordially and unanimously agreed to, and the tour to be undertaken determined upon.

Riverside Park

was the first place visited, and in order to reach it the party travelled in the cars of the Manhattan Elevated Railway to 125th Street. This atreet is towards the north end of the Island, and in a district which is still to some extent the happy hunting ground of the speculative builder. In crossing from the railway to the park the delegates observed many of the large boulders sticking out of the ground at the sides of the streets speaking eloquently in behalf of special medical remedies, and of the great virtues of other things which certain people alons sold, the enterprising Yankees neglecting no opportunity of advertising the merits of their goods and keeping them before the public. Riverside Park is about 24 miles in length, but is only a narrow strip of ground. Excepting a few walks and drives it is very much in a condition of nature, but with its beautiful trees and rugged bluffs its grounds are most romantic. On one of these bluffs is a small crypt containing the remains of General Grant, one of the heroes of the Civil War, and at one time President of the Republic. The delegates, on visiting the grave, found that a start had been made with the erection of what is designed to be a handsome tomb, but the work appeared to be in a state of suspended animation. A grey-jacketed park policeman who here put in an appearance was spoken to on the subject, and one was the first place visited, and in order to reach it peared to be in a state of suspended animation. A grey-jacketed park policeman who here put in an appearance was spoken to on the subject, and one of the delegates remarked to him that he supposed the reason why the construction of the tomb was not being proceeded with was that Tammany Hall had not been sufficiently aquared. The patrolman, who had in all probability bought his appointment from the Tammany Hall Ring, at once squared up at this, and assumed a rather threatening attitude, but before taking any action he looked hard at the delegates, and fixing his gaze in particular on the burly figure of Mr Mungo Smith and the lutimidating stick which he carried, he relaxed somewhat,



TOMB OF GENERAL GRANT.

and smilling remarked that we seemed to possess a tair knowledge of New York and of how the work of tair knowledge of New York and of now the work of the city was carried en. From this point the dele-gates obtained a fine view of the famed Palisades of New Jersey and of the Hudson River whose waters lap the western side of the pa. h. New Yorkers are proud of the Hudson and its scenery, but in the opinion of the delegates the St Lawrence is in agent respective. is in every respect its superior.

Central Park,

which we reached by the crossing over to the east-ward, was the next place visited. This is one of the finest public parks in the world, and the delegates devoted some hours to the exploration of its beauties. Two and a half miles in length, and half a mile in width, it contains 862 acres, of which 185 are in lakes and reservoire, and 400 in forest. The are in lakes and reservoire, and 400 in forest. The two Croton reservoirs for the supply of water to the city cover respectively 35 and 107 acres, while the ornamental lakes—five in number—occupy an additional 43 acres. The grounds are conveniently broken up by ten miles of carriage drives, six miles of bridle paths, and thirty miles of footpaths, relieved and adorned by numerous bridge-arches and other architectural menuments, together with and other architectural monuments, together with many statues. All the walks, lanes, and drives are bordered by beautiful trees, whose luxuriant foliage shelterel the party from the flerce rays of the noonday sun. When in the Upper Park, which is particularly rich in natural beauties, the delegates observed several very pretty grey squirrels.

One of these broke cover only a few feet from a delegate, and he at once set off in hot pursuit, hoping to effect its capture. Active as he was, however, and accustomed to travel—when on wheels—at the rate of the country of the was completely heaten. 40 or 50 miles an hour, he was completely beaten by the pretty little fugitive, who succeeded in escaping up a tree. Realising that he could follow the grey-furred squirrel no farther, the delegate turned round to rejoin his companions, and found himself, to his amezement, almost in the arms of a greyto his amazement, almost in the arms of a grey-coated policeman, who was waiting to capture him should his pursuit have been successful, as the squirrels are protected by etatute. What are yez doing there? Isn't the footpath big enough to beld the whole of yez?"—the language proclaiming the nationality of the interrogator— was the salutation which he received, and during the remainder of the tour no other patrolman, mounted or on foot, had occasion to warn this delegate. Following a downoccasion to warn this delegate. Following a downward course, the party arrived at the Terrace, a

sumptuous pile of mesonry, richly carved and decorated, beride which is Central Lake, the prettiest piece of water in the park. Between the Terrace and the lake is a magnificent fountain, with largo granito basins and a colossal statue of the Angel of Bethiesda. When hear the parks was photographed by the Obahins and a colossal statue of the Angel of Lecticsia.
When here the party was photographed by the
Conductor, but so warm were all the surroundings
through the fierce heat of the noonday sun, that
Mr Watson had some difficulty in finding a seat
which was coel enough. Ascending the Terrace



THE MALL, OENTRAL PARK.
the delegates found themselves in the Mall, the
principal promenade in the park, and lined by
double rows of stately elms. Here there are
splendid bronze statues of Shakespeare and Sir
Walter Sact Rupps. Coethers and Sir splendid bronze statues of Shakespeare and Sir Walter Scott, Burns, Goethe, and others, the statue of Burns being identically the same as that in the Albert Institute grounde, Durdee. A little lower down the party seme upon a large Egyptian obelisk (Cleopatra's Needle), which is one of the most striking objects in the park. This obelisk was originally hewn and insertical by Thothmes III, and one of the sides is also inseribativity in the park of the sides is also inseribations of Rameses II de contemporary of with the wideries of Rameses II de contemporary of with the victories of Rameses II (a contemporary of Moses), who lived three centuries afterwards. It was presented to the city of New York by Ismail Pasha, and taken to the country at the expense of Mr W. H. Vanderbilt. Central Park is a favourite of Mr W. H. Vanderolle. Central rails a involution to New Yorkers, and it is calculated that about 12,000,000 persons visit it annually. Up to the present 3½ millions sterling have been expended upon the park. The programme for the day included several other visits, and in order to careful a those the Alexanter atturned to the busiovertake these the delegates returned to the business part of the city, using again for this purpose the Elevated Railway. During their stay in New York the members of the expedition had frequently

The Free Lunch System,

heard of

and Nature now raising clamant demands upon them, they resolved to make a closer personal acquaintance with it. They accordingly entered one of the saloons in Broadway, and each one had a drink—costing 5 cents (2½d)—suited to his taste and principles, along with an excellent plate of soup-The experience was so satistatory that the del-gates decided on testing the system a second time.

and ente occasion s sandwich. tution, al and unpr a feature at the use without c the soup and by de ene cent o in the sa of drinks, or Bourbe kind or ot or blackbe Various n amongst Jersey, an made up of in her full Moon." pleasure o usually sig straws. cravinge of down Broa

the well-k and the gre thoroughfai ing to the ness in full were standi of these wa the particul boards atta market was although a peared to be wild exciten ing the visit witnessed. House Squa office of

the highest gigantie atru Pulitzer Bui and Is 3751 35 feet below rooms in th World, and purposes. erection ever this part of t could be con use would co weighs 850,00 nated by elect is readily dis delegates ent M'Kernan, o conducted th found literall all in active o morning and which togethe of fully 400 presses are re Hoes, similar the office of , richly carved and tral Lake, the pretticat tween the Terrace and tain, with large granite he Angel of Bethesda. photographed by the all the surroundings he noonday sun, that ilty in finding a scat scending the Terrace



es in the Mali, the erk, and lined by Here there are . Hore there are e, and others, the stically the same party came upon a ra's Needle), which bjects in the park. In and inscribed by des is also inscrib (a contemporary of ics afterwards, It New York by Ismail try at the expense it is calculated sit it annually. Up ling have been exprogramme for the turned to the husi-

ystem,

nt demands upon a closer personal coordingly entered and each one had a ted to his taste and ory that the deleem a second time.

n for this purpose their stay in New ion had frequently

and entering another saloon they had on this occasion along with their drink a very palatable sandwich. The "free lunch" is an excellent institution, although it is often abused by impecunions and unprincipled people. It is understood that every person visiting one of the saloons which make a feature of the free lunch purchases a drink at the usual charge, but some unscrupulous persons, without ordering any liquor, help themselves to the soup and sandwiches gratuitously provided, and by doing this systematically several times a day, make a very comfortable meal without being one cent out of pocket. While the delegates were in the saloons numerous customers entered and ordered "cocktails." These are curious mixtures of drinks, the main ingredients being generally rye of Bourbon whisky and gin, flavoured with one kind or other of fruit, such as lemon, strawberry, or blackherry, and in the summer they are iced. Various names were given to the "cocktails," amongst them being Manhattan, New York, Jersey, and Brooklyn, and one particular drink made up only, it was said, when Queen Luna was in her full glory, was designated. "Bloom of the Moon." These "cocktails," in order that the pleasure of drinking them may be prolonged, are usually sipped out of the glasses by means of two Moon. Incse coextails, in order that the pleasure of drinking them may be prolonged, are usually sipped out of the glasses by means of two straws. Having satisfied for the time being the cravings of the inner man, the delegates proceeded down Broadway until they arrived at

Wall Street,

Wall Street,
the well-known financial centre of the country,
and the great resort of bankers and brokers. The
building of most general interest in this important
thoroughfare is the Stock Exchange, and ascending to the public gallery the party witnessed business in full swing on the floor below them. Posts
were standing in different places, and round each
of these was a group of dealers doing business in
the perticular stocks whose names appeared on the
boards attached to the uprights. The stock
market was, however, very dull at the time, and
although a considerable amount of business appeared to be in course of transaction, no seene of
wild excitement such as that which occurred during the visit to the Board of Trade in Chicago was
witnessed. Retracing their steps to Printing
House Square, the delegates paid a visit to the
office of

"The New York World,"

the highest building of its kind on the earth. This the highest building of its kind on the earth. This gigantic atructure, which is generally known as the Pulitzer Building, contains 26 floors on 22 storeys, and is 375½ fert in height, the foundations being 35 feet below the level of the street. Of the 228 rooms in the building, 33 are occupied by the World, and the remaining 146 are let for business purposes. The iron skeleton would support the erection even if the walls were removed, and out of purposes. The iron skeleton would support the erection even if the walls were removed, and out of this part of the fabrio alone 29 miles of railway could be constructed, while the electric wires in use would cover 48 miles. The handsome dome weighs 250,000 lbs., and, being brilliantly illuminated by electricity attright, formsa landmark which is readily discernible for many miles. When the delegates entered the office they were met by Mr M'Kernan, of the circulation department, who conducted them to the press-room, which they found literally packed with large machines, almost of the world, which together have an average daily circulation of fully 400,000 copies, no fewer than elven presses are required. Six of these are quadruple thee, similar to the machine now in operation in the office of the Weekly News; while there are erection even if the walls were removed, and out of

also four double Hoes, and the remaining machine is a press by Mexys Walter Scott & Co., of Plainfield, New Jerscy, which prints five different colours on the paper before delivery. The last-mentioned is required for printing a portion of the Sunday edition of the World. The aggregate productive capacity of these presses is 408,000 eight-page papers per hour, or nearly 7000 per minute! The delegates remained for some time in the press-room, watching with great interest the marvellous rapidity with which the afternoon paper was being printed, their attention, however, being particularly directed to the wonderful colour press, which was throwing off the illustrated supplement for the following Sunday's ful colour press, which was throwing off the illustrated supplement for the following Sunday's paper. They afterwards ascended to the dome by means of one of the eight elevators, which are constantly running from the lower to the upper floors, and vice versa, and then climbing a ladder reached the lantern on the very summit of the building. From this coign of vantage they obtained a view which, perhaps, cannot be equalled in the whole world. New York, owing to the use by its citizens of anthractic coal. cannot be equalled in the whole world. New York, owing to the use by its citizens of anthracite coal, enjoys a remarkably clear atmosphere, and the weather at the time of their ascent being favourable the delegates had a radius of vision in all directions extending to upwards of forty miles. The city with its densely thronged streets lay at their feet, with the delegate and the largest of the street of th with its densely thronged streats lay at their feef, the men seeming but mere pigmies and the lorses no bigger than dogs. Far to the northward they could see the open country and trace the course of the grand Hudson River; westward they completely overlooked Jersey City; and eastward, Brocklyn, "tile city of churches," while farther out the swelling waves of the broad Atlantic were visible. The view indeed was one never to he foresten and The view indeed was one never to be forgetten, and The view indeed was one never to be forgotten, and a considerable time was spent in its contemplation before the parly returned to the lower world. From Printing House Square to

Brooklyn Bridge

is only a very short distance, and this grand struc-ture was seen under the most interesting conditions. It was now between five and six o'clock in the It was now between the and six o'clock in the afternoon, when tens of thousands of persons, having finished their business in New York for the day, were returning to their homes in Brooklyn. The traffic on the bridge was therafore something enormous. Trains of oable cars crowded to their utmost canacity fallowed such other it interests of feets. mous. Trains of oable cars crowded to their utmost capacity followed each other at intervals of a few minutes, and the carriageway on either side was thronged with vehicles of all descriptions, while there were also some thousands of pedestrians on the capacity of the delay. spacious elevated footway in the centre. The dele-gates crossed the bridge from New York to Brooklyn gates crossed the bridge from New York to Brooklyn on foot, an operation which occupied fully twenty minutes, but in passing over they stopped at a few points in order to view the various craft which were sailing up and down and across the East River. They next proceeded up Centre Street in order to make a cursory inspection of

of humanity, composed for a great part of dirt and rags, were running about in scores, and sluttishlooking women were also far from searce. Considerable numbers of swarthy complexioned men, fit mates for such women, were lounging about, and appeared to he fully occupied in doing nothing. Dirt and disorder were rampant, and the delegates, with both eyes and nose offended at every step, expressed no regret on arriving at the opposite extremity of the thoroughfare. Eunning parallel with Mulberry Street is Mott Street, by which the delegates returned to Canal Street. Here they felt in quite another country, as only a few steps separate the Italians from the natives of the Celestial Empire. John Chinaman was now in evidence, and while his aurroundings were less equalid, his habitations seemed to belong to some other than the nineteenth century. Many Chinamen were seen, some of them very diminutive specimens, but there were others, big, robust-looking fellows, whom one would rather prefer not to meet in the shades of night. The predominating characteristic of all, however, was inexpressible uginess, and the ocasional glimpse of a grey-coated policeman leiaurely going his rounds was a decided relief. Almost every other house was a laundry, but in the course of their travels the delegates also came upon a Chinese theatre. They were invited to enter, but all stated that they desired to see both the beginning and the end of the play, and, as they could not say a week in New York in order to witness a complete Chinese theatrical representa-

The Bowery.

which was close at hand, was the next order. This thoroughfare, although amongst the widest, is one of the busiest in New York. So wide is it, that the clevated railway running through it is broken up, and has the appearance of being two separate lines supported on single lamp-post-looking columns. Next to Broad way, the Bowery is the best known street in the city. The ground floors of the buildings in this street are almost wholly occupied either as beer asloons or retail stores of different kinds, but the street is also popularly known as the peculiar home of dime shows and museums. These institutions, more or less—generally less—interesting, are visited by considerable numbers, but their external appearance, at least, had no attractions for the delegates after their previous experiences in the country, and all of them were passed by. The most of the members of the party, however, made purchases of various kinds in the stores for the purpose of taking home some souvenirs, but in nearly every instance they could have obtained the same goods at much less cost in their own country, the excess of price New York being due almost entirely to the _aicidal M'Kinley tariff. The remaining hours of the evening were agreeably spent in a promenade through several of the busy streets of the city.

The Government of New York.

New York is governed primarily by a Mayor and thirty Aldermen, who are elected, one for each district, in November, and hold office for two years. Thore is also a President of the Board of Aldermen, likewise cleeted by the people, and who becomes the acting Mayor in the event of the Mayor being seized by illness or unable otherwise to perform his official duties. The present Mayor is Er Gliroy, and the Prosident of the Board of Aldermen is Colonel G. B. M'Clellan, a son of the well-known General M'Clellan. The salaries paid are as follows:—Mayor, £10,009 (£2000); President of the Board of Aldermen, \$3000 (£500); and alderthe Board of Aldermen, \$3000 (£500); and alder-

men, \$2000 each (£400). Full power to veto any Act passed by the Aldermen is vested in the Mayor, but he is subject to removal by the Governor of the State. The municipal history of New York is written black with corruption, and although measures have been taken from time to time to prevent waste and bribery, these, according to well-informed citizens, are still rampant. The Tweed frauds in connection with the building of the Sheriff Courthouse twenty years ago are well known. Boss Tweed and his gang were authorised to spend £50,000 on the structure, but it is said that when a tradesman sent in a bill of \$1000, he was told to make it \$10,000, and in this and other wayethe total cost was run up to about £4,000,000. The famous Boodle trial in 1884, also revealed the fact that several of the Aldermen were paid \$20,000 caseh (£4000) for a majority vote for the Broadway Cablecar Bill. 79 cauch a depth had the municipal rulers of the city sunk, that they were all accused of bribery, and many of them were sent to jail. Matters are probably not quite so had now. But it would appear



NEW YORK CITY HALL.

that the Augean stable requires a periodic cleansing, as it is generally understood that for the most limble post in the patronage of the civic authorities, a certain sum has to be paid to the Tammany Hall Rirg, who have the whole "political pull" of New York. After the Tweed region of 1873, the manner of making appropriations was changed, the power being taken from the Aldermen and vested wholly in a special Board, consisting of the Mayor, the President of the Board of Aldermen and vested wholly in a special Board, consisting of the Tax Department, and the Corporation Counsel, whose vote must be unanimous. Each of the various departments of the city government is under a Commissioner subject to the Mayor, and holding of the city is drawn from the valley of the Croton river, about thirty miles to the north of New York, and is under the control of the municipality. The total cost of the water supply has been about \$50,000,000 (£2,000,000) (£

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Mr New ? faces tends blocks storey ticket There all ooy apan, a this st arrive. workin passen in witl when siding,

ductors. there be River R driver, (right ye their en engines. no gaug much w heing th the firel in the sie into a lic boxes or smokebo: way the them wit with the reaches t used are refuse co sheds sta ing up thall throu nected to the engiattached

Full power to veto any imen is vested in the removal by the Governor al history of New York ruption, and although from time to time to these, according to weil-rampant. The Tweed the building of the y years ago are well and his gang were 100 on the structure, a tradesman sent d to make it \$10,000. he total cost was run up famous Boodle trial in ot that several of the 800 each (£4000) for a way Cableoar Bill. To cipal rulers of the city



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FY HALL.

ires a periodic cleans-ood that for the most rouaga of the civio has to be paid to the re the whole "political the Tweed regime of gappropriations was en from the Aldermen d Board, consisting of the Revend of Alder the Revend of Al the Board of Alder-City, the President of Corporation Counsel, as. Each of the various vernment is under a Mayor, and holding are. The water supply valley of the Croton e north of New York, e municipality. ply has been about t about \$10,000,000 annually. The total ing the current year £7,000,000). A new be proceeded with al expenditure. The oposed to rebuild in erected in 1803, and te marble and tha lately been painted ident at the time of would never extend ernor's room contsins.

President Washing the seats in City Hall year the Corporation 7 (£261,035) among aritable institutions,

Grand Central Depot.

Grand Central Depot.

Mr Watson reports:—The Grand Central Depot,
New York, is a large building in French style. It
faces 42nd Street, across Fourth Avenue, and extends along Vanderbilt Avenue for nearly three
blooks. Three railway companies occupy the upper
storeys for offices, the ground flat being used for
ticket offices, waiting, and refreshment rooms.
There are twenty-one lines of rails in this station,
all covered over. The main roof has 200 feet of a
span, and is 695 feet long. About 250 trains leave There are twenty-one lines of rails in this station, all covered over. The main roof has 200 feet of a spin, and is 635 feet long. About 250 trails leave this station every day, and about the same number arrive. With trains arriving I noticed a style of working that is not allowed in this country. Every massenger train when coming into the station came in with a run past—that is, uncoupling the engine when running, thus running the engine into one siding, or lye, and the passenger cars into another, guided into platforms with the brakesmen and consulted the state of the



GRAND CENTRAL DEPOT.

ductors. I had a walk through the running shops there belonging to the New York Central & Hulson River Railway, and met with an old North British driver, George Tyndal, from Dundee. He had been right years in New York. He showed me some of their engines. They differ very much from our engines. For instance, a great many of them have no gauge glasses. The only way they know how much water is in the boiler is by proof cocks, there heing three on every engine. Then, looking into the firebox, you observe there is no brick arch, all the sparks being oaught in a wire retting in the side of the smokelox, and they fall down into a hopper which can be emptied into the four-foot way at any time. That is why the smokelox so American engines are so long. The smokebox door is also very seldom opened, for the way the tubes are sponged is by blowing through them with compressed air from the firebox end with the aid of a long iron nossle pipe which reaches through the fire to the tubes. The coals used are of a hard nature, and very little smoke or efuse comes from them. In one of the engine-sheds stands a boiler for generating steam for leating up the care in the winter time. These are laid

and of this \$275,000 (£55,000) is to go to the New much the same way as the air brake pipes are converted. The work of watering nected. Then a steam cook is opened which blows the streets is let by the Corporation to a Street sprinkling Association, which levies blackmail on the citizens in order to recoup itself.

| March | nected. Then a steam cock is opened which blows through the train when on the journey. Even cooking can be done with this apparatus. Gas is used for lighting trains. It is pumped into a reservoir, and compressed to 180 lbs. per square inch. Then the tanks under the cars are charged by pipes leading through the station. This railway has four tracks of main lines to Buffalo and two to Chicago. Fast trains complete the journey by their route in twenty hours, aix different engines being employed throughout the journey.

THE HOMEWARD JOURNEY.

THE DELEGATES' INVESTIGATIONS.

(From the Dundee Weekly News of March 24.)

The voyage home of the delegates, writes Mr Murray, was commenced on Saturday, July 29. They embarked on the previous evening on the Anchor Line steamer Anchoria, and again slept soundly under the Union Jack of Great Britain. The soulary under the Pholon sack of Great Britain. The inglit's reak, after the prolonged and somewhat exhausting tour of the previous day, was most refreshing, and the whole of them, looking as merry and as lively as crickets, were on deck by half-past five on Saturday morning in order that none of tho



PASSENGERS EMBARKING.

PASSENGERS EMBARKING. features of interest in the Hudson River or in New York Bay might be missed. Shortly after six the mooring ropes of the steamer were unfastened, and the vessel, having backed out from the wharf, proceeded down the river. Comparatively early as the hour was, a great many craft were also, like our own, on the move, as the New Yorkers and other Americans are thorough believers in the adage that it is the early bird which catches the early worm. A good few of the ferry hoats between New York and refuse comes from them. In one of the engine-sheds standa s boiler for generating steam for heat-sheds standa s boiler for generating steam for heat-ing up the ears in the winter time. Pipes are laid all through the station so that steam can be compected in any train, and it can be heated up before the engine is attached. When the engine is attached to a train the steam pipe is connected in all three the Anoloria was safely navigated, and hefore long we had directly ahead of us the reference to the contraction of the steam of the st

is rich in reminiscences of Revolutionary days. On the site of the Washington Building, erected by the late Cyrus W. Field, to whom the country is indebted for the Atlantic cables, was the famous Washington Hotel, where General Washington at one time made his headquarters. ene time made his headquarters. The iron railing surrounding the Bowling Green, the craftle of New York, is the historic fence from which the knobs of the pickets were ent by the revolted Colonists, as lused as cannon balls to fire against the Britinh; and in the centre of the Green stood the lead statue of George III., which was melted into bullets by the American patriots in 1776. Castle Garden was until Garden was until quite recently the landing-place for immigrants, and it is calculated that upwards of six millions of men and women from all the countries of Europe first touched here the soil of America on their way to establish new homes in the great Republic of the West. The place now presents the sppearance it did before it was given up to immigrants, and it is about to be turned by the city into a mammath equation. Right east. up to immigrants, and it is about to be turned by the city into a mammoth aquarium. Right eastward from the Battery is Gevernor's Island, the home of General Howard, and the headquarters of the military division of the Atlante. Directly opposite, on our right, is Ellis Island, which was formerly used as a site for a powder magazine, but is now the immigration depot of the United States. A few minutes more steaming brought us right abreast of Bedloe's Island, with its gigantic

Statue of Liberty.

In years long gone by it was the custom and recreation of the honest citizens of New York to hang pirates on this island, but it is now wholly hang pirates on this island, but it is now wholly appropriated by the marvellous creation of Auguste Bartholdi. This colossal statue, as may be known by many readers of the Weckly News, was presented by the French nation to the American people as a token of friendship and goodwill. The cost of the statue was met by public subscription in France, and the pedestal was built by public subscriptions collected in the United States. The total sum expended upon it was about £90,000 subscriptions collected in the United States. The tetal sum expended upon it was about £200,000, but this did not include any fee to the sculptor, who would accept of no renuncration for his labours. The statue, which is that of a female figure holding aloft a torch to enlighten the world, is 151 feet I inch in height from base to torch, and the total height from the foundation is no less than 305 feet 6 inches. It is composed of 450,000 bbs. of 305 feet 6 inches. It is composed of 450,000 lbs, of copper and iron. Some distance farther out we passed close to the Atlantic greyhound Campania on her way to New York, with her decks crowded by passengers. It was confidently expected that the would agric on Evilence and heat her. by peasengers. At was connucently expected that she would arrive on Friday afternoon and beat her previous record trip, but dense fogs had been experienced near the American shore, and had caused



OFF SANDY HOOK.

great open bay, or harbour of New York, as it is generally styled, and on our left Castle Garden and the Battery at the southern extremity of Manhattan their hundreds of heavy guns, the Anchoria early in the foroncon made Sandy Hook, and a little later the vessel slewed, and the pilot was transferred to the lightship. "Full speed ahead" was the mining and we fairly attacked on our ferred to the lightship. "Full speed then given, and we fairly atarted on our

Voyage Across the Broad Atlantic.

At noon, when the sun was "shet," we had run 33 miles eastward from the lightship. Long Island was still visible on the port side, but in the afterneon we steamed right into a dense bank of fog. from which we did not completely emerge until Thuraday of the following week. The Anchoria was now all our little world, and we at once began to make the acquaintance of those who were to be our companions for the next eight or nine days. The passengers altogother numbered upwards of 200. A good few were travelling steerage, and there were about sixty in the saloon, but the great majority belonged to the second cabin. The last mentioned class naturally possessed the greatest At noon, when the sun was "shot," we had run 38 mentioned class naturally possessed the greatest interest in the eyes of the delegates, as it consisted principally of prosperous artisans and their wives, principally of prosperous artisans and their wives, sisters, and families. Some of these, through hard work and the trying elimate, had fallen into ill-health, and were hopeful that the ocean trip and the bracing air of the old country would restore to them their worted vigour. The greater number, the bracing air of the old country would restore to them their wonted vigour. The greater number, however, were making a holiday run across in order to visit the scenes of their youth and those whom they had left behind there; and in this councetion we could not belp remarking how much better off artisans generally are in America than their fellow-tradesmen in Scotland and England, as very few of the latter could spare and England, as very few of the latter could spare the time required for such a holiday or afford the £25 or £30 which it would take at the least to cover

the time required for such a holiday or afford the £25 or £30 which it would take at the least to cover it. The world is big, and contains many millions of human beings, but big as it is, and large as is it population, the circumstances under which people often meet each other are truly remarkable. America is a great country, and contains upwards of sixty millions of inhabitants, amongst whom Mr Osler and Mr Taylor resembled two atoms in a huge mass, but, nevertheless, the delegates aeon learned from one of their fellow-passengers that he had a fortnight previous supped with the two gentlemen named at the house of a mutual friend in Rockford, some distance to the westward of Chicago. Two of the steerage passengers belonged to Dundec, and were on their way back to the homes which they had left only six weeks before. Misled by a newspaper report, one of them had horriedly thrown up a good, steady situation in the city, and along with a friend, who was out of empleyment, set out with a light heart and full of hope that highly-paid work was to be easily picked up in America. On striving in Philadelphis, however, they quickly discovered the mistake into which they had been led. As mentioned in a former report, the country was passing at the time through one of the most led. As mentioned in a former report, the country was passing at the time through one of the most severe trade depressions which had been experienced severe trade depressions which had been experienced for many years. Money was locked op, production in every industry was being ourtailed, and many thousands of operatives were idle. One of the two succeeded in finding employment in Cramp's Shignyard, but it was of such a character that he felt it would be injurious to himself to retain it, and being such a terminal to the contraction of th unable to scure a start anywhere else, he resolved to return to Dundee with his companion, who in his quest for work had been quite as unsuccessful in the new as in the old country. During the voyage the latter unfortunately severely sprained his ankle, and suffered from the lujury for months

afterv quarte

Cap baui person manae istic of the the who no the se during envelo safety him, al always possible light as of the Anchor stocked the in



subject ga ve spec conversio printers. delegates George I lils reside Me Gorr a cousin c likewise officers o promptly the dietar plentiful a gether a p Although occupied a periods en for the pu

A dance on deek ev concerts v these was along with largely of passed the various e Narrows with he Anchoria early ook, and a little e pilot was trans-peed ahead" was on our

d Atlantic. t," we had run 38 Long Island p. but in the afterely emerge until The Anchoria we at once began who were to be it or nine days. ered upwards of ng steerage, and on, but the great abin. The lasted the greatest es, as it consisted and their wives, se, through hard I fallen into illocean trip and would restore to greater number, n across in order and those whom and in this remarking how ierally are in sen in Scotland tter could spare y or afford the he least to cover s many millions al large as is its er which people ly remarkable. outains upwards ingst whom Mr wo atoms in a delegates soon llow-passengers at the house ne distance to is steerage pas-re on their way I left only six

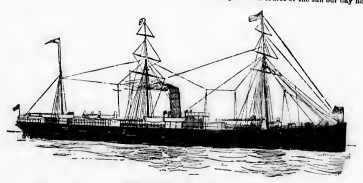
per report, one good, steady is good, steady is a friend, who is a light heart id work was merics. On they quickly they had been t, the country e of the most en experienced p, productioned, and many Gramp's Ship that he felt it it, and being e, he resolved mion, who in unsuccessful During the rely sprained y for months

afterwards. The delegates secured comfortable quarters adjoining the rooms of the officers of the vessel, and in a very short time felt quite

meetings. The wealth and the variety of talent displayed by the delegates in these social functions was quite remarkable, and many of the other pasquarters adjoining the rooms of the officers of the vessels, and in a very short time felt quite

At Home.

Captain Campbell proved himself the very b actideal of a commander, combining the excellent personal qualities of frankness and geniality of mannar, and the caution and prudence obaracteristic of Sectolumen, with the skill and experience of the thoroughly trained navigator. He was a man who not only realised but personally acted up to the serious responsibilities reating upon him, as during the many days and nights in which we were enveloped by the dense ofg his solicitude for the many days and nights in which we were enveloped by the dense ofg his solicitude for the many days and nights in which we were enveloped by the dense fog his solicitude for the many days and nights in which we were enveloped by the dense fog his solicitude for the him, although the base fog his solicitude for the him, although he had the most vigilant of his crew always on the look out, to take only the least possible modileum of rest for himself, and in daying the and darkness he was always a steady occupant of the bridge. The delegates had boarded the Auchoria with their heads and hooks both well and the information which they had obtained in America, and Captain Campbell, on the



THE ANCHOR LINER ANCHORIA.

subject being mentioned to him, at once consisted of only 23½ hours, our watches having to gave special and much appreciated facilities for the conversion of these into "copy" for the the same time back as was the case in going out in delegates also soon get on the best of terms. Mr posted Divine service was, as on the previous Surgeons. Depulse the abide silest marking that delegates also would got on the best of terms. But George Douglas, the chief officer, mentioned that his residence was in Whitehall Street, Dundee, and Mr Gorrie, the second officer, proved to be a cousin of Captain Cummings, of the Iona, and likewise hailed from Pittenweem. The other a cousin of Captain Cummings, of the loua, and likewise hailed from Pittenweem. The other officers of the stamer were very attentive, and promptly rendered every service in their power, and the dietary on the vessel being varied, as well as pleutiful and satisfying, the delegates spent altogether a pleasant and amiable time on the Anchoria. Although the writing of their reports necessarily Although the writing of their reports necessarily occupied some hours daily, the delegates at other perioda entered heartily into the recreations got up

the lona. Previous to the last-mentioned run being posted Divine service was, as on the previous Sunday, conducted in the saloon by the Rev. Philip H. Cole, Shenectady, New York, at which Mr Sinolair, assisted by a choir composed of other members of the Weekly News Expedition, led the praise. That evening a concert of sacred music was held, and all praises again in the conductor was related to the very constant of the praise. evening a concert or sacred muste was neut, and an retired early in the confident expectation that next morning the rugged north-west coast of Ireland would come into sight. Nor was this expectation belied, as about 5 a.m. on Monday, August 7, Mr Muir, who had been early astir, awakened his brother delegates with the joyful shout,

"There's Land Ahead."

periods entered heatily into the recreations got up for the purpose of "Killing the Time."

A dance or two was usually heartily engaged in on deck every day, and in the evenings excellent concerts were held in the cabin. Every one of these was mainly arranged by Mr Bennett, and he along with the other delegates contributed mest largely of all to the harmony and enjoyment of the

several of our fellow-passengers viewing them with Frederick Thomson-who, along with Mrs Thomfeelings of considerable emotion. One aged man who had left his home many years before was particularly affected, and he was heard to exclaim, "America is a fine country, but Ireland is a better," with which sentiment many of his companions in similar cirsentiment many of his companions in aimitar our-cumstances expressed cordial concurrence. Early in the forenoon we came to Terry Island, and having passed Innistrainull, the Anchoria ateamed at noon into the quiet sheitered waters of Lough Foyle. A tug was here in waiting, and to her about 100 of the passengers with their luggage were transferred. This operation was quickly accomplished, and the usual courtesies having been avabanced, the Anchoria steamed out of the Lough exchanged, the Anchoria steamed out of the Lough and made straight for the Mull of Cantyre, which ha been showing itself for some time before we started to make the call at Moville. The Anoheria rounded the Mull in the aftornoon, and then wheeling inside the atriking Island of Ailsa Craig, or "Parddy's Mileatone," as it is popularly called, made her way, with wind and tide in her favour, at a good spanking pace up the Firth of Clyde. The heather on the hills was seen to be in full bloom, and this sight, with the other grand beauties of this magnificent estuary, proved refreshing to the eyes and gladdening to the heats of the delegates, and also threw the Americans on beard into and made straight for the Mull of Cantyre, which and also threw the Americans on board into and also three the americans on poard into cestacies. As we passed the Island of Arran the aun aank behind Goatfell in a sky resembling molten gold, which was brilliantly reflected in the intervening water, and no human eye could perhaps witness a grander spectacle. Earlier in the haps witness a grander spectacie. Lariner in the day we were hopeful that we would reach Glasgow the same evening, but the fates for once were against us, as when we arrived opposite Greenock it was nine o'clock, and the tide had been on the abb for sometime. There was therefore nothing for it but to drop anchor for the night, and submit to be operated on by the search lights of the new Atlantic steamer Lucania—the sister ship of the Campania, which we had passed in New York Hay
—and which was carrying out some experiments
previous to proceeding to Liverpool in order to
lead for her maiden voyage.

The Expedition Breaks Up-Its Mission Accomplished.

At aix o'clock on the morning of Tuesday, August 8, the voyage was resumed, and two hours late, after the delegates had land some experience of the unsavoury condition of the Clyde, the Aucheria was made fast to the Aucher Line Whorf at the Broomielaw, and her passengers disembarked. On landing, the delegates were welcomed back to Scotland by Mr Anderson, of the Weekly News. The Customs officers in the course of their duty made the usual inspection of their baggage, and then the party, its mission fulfilled, broke up with, on all hands, hearty expressions of lifeleng friendship, and of hopes that all would be apared to meet again at some future time and recall to their minds their trip to America, and their varied and interesting experiences in that country. Mr Watson, Mr Mungo Smith, Mr Bennett, and Mr Muir, along with Mr Murray, the Conductor, drove straight to Queen Street Station, and were just in time to get acats in the 9 a.m. train to Dundee. Mr Muir left at Dalmeny in order to catch the local train to his destination, and Mr Bennett partel company with the others at Kirkeally, where his wife and family were spending a holiday. All that was now left of the main portion of the Expelition was thus the contingent from Dundee, and the members composing it strived at half-part eleven in the foremon at the Tay Bridge Station, where they were met by Mr

Preserve Incompanied the party from Montreal to son, accompanied the party from Montreal to Niagara—and Mr Frank Boyd, of the Weekly News, who warmly congratulated them on the safe and successful accomplishment of the purpose of the Expedition.

THE DELEGATES SUM UP.

A COMBINED REPORT. WAGES IN AMERICA. THE HOURS OF LABOUR.

HOUSE RENTS AND TAXES. STANDARD OF LIVING.

COST OF CLOTHING.

WHAT WORKMEN CAN SAVE

In summing up our reports we would mention, as the result of the investigations which we made amongst the artisan and industrial classes in the various cities which we visited, that labour genervarious stress which we visited, that labout generally is remunerated at about double the rates paid in the old country. In some branches of the iron and steel trade the wages are only about one-half more than those ruling at home, but in the textile and in some branches of other industries the operations required about these times required about these times. tives receive about three times what they would do in Great Britain.

Weekly Wages

are the exception, artisans in most cases being paid fortnightly and in several instances only monthly. As a general rule sixty hours are wrought per week, and only in some trales and in mills and factories is there a Saturday half-holiday. This half-holiday, moreover, is observed in most instances only during the months of June, July, and August. In the large cities the members of the building trades work either fifty-four or forty-eight hours per week, and on Saturday the same as on any other day. In winter these are usually idle tor about four months. Several of the largest iron and steel works have adopted the three-shift system, each set of men being employed eight hours continuously. Holidays are few in number, and working men have little or no leisure or are the exception, artisans in most cases being

Time for Recreation

of any kind, except on Sunday, when they may be seen in tens of thousands wandering about in the parks of any of the large cities. For married persons house accommodation costs from \$10 (£2) to \$20 (£4) per mouth, according to size and location, being from two to three times more than in Cart. Mittee two to three times more than in Great Britain; except in New York, where the tonement system prevails, artisans, to a large extent, and more particularly in Philadelphia, where many of them either

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isundon and the better, e are expe gate, for a man st that he I its seasor titiea on meat, e stew, is times eve it decla Great Br (4d) to 23

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GATES JP.

REPORT. IERICA.

LABOUR.

ND TAXES.

LIVING.

THING. CAN SAVE

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most cases being e sixty hours are in some trades there a Saturday oliday, moreover, only during the gust. In the large ilding trades work ours per week, and any other day. In about four months. and steel works ours continuously. I working men have

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en they may be seen about in the parks of rried persons house £2) to \$20 (£4) per cation, being from in Great Britain ; tenament system nt, and more partiany of them either

Owners of Their Houses.

Owners of Their Houses, live in self-contained cottages, chiefly of brick and consisting of two storeys and cellar. The rents mentioned include all taxes, except the poil tax of \$1 or \$2 per annum, payment of which is the pre-requisite to voting in all elections. It may also he stated that the houses vary in size from four to seven rooms with bath-room in some cases. All the houses of the working nen visited by the delegates were found to be more comfortably and neatly furnished than would be the case of the homes generally of their fellowartisans at home. For unmarried working men, board and lodgings run from \$4\$, (18s) to \$6\$ (24s) per week. In addition to this, they have to pay for the brushing of their boots—a considerable item in America, where a "shine" costs 10 cents—and the washing of their clothes. washing of their clothes.

The Standard of Living

is undoubtedly much higher in America than at home, and the men state that they would require to live better, else they would be unable to work as they are expected to do. A builder mentioned to a delegate, for instance, that if a "gang-boss" observed a man straighten up his back, he would tell him that he had better see the timekeeper. Fruit in a man straighten up his back, he would tell him that he had better see the timekeeper. Fruit in its season is invariably seen in considerable quantities on the tables of working men, and butcher meat, either in the shape of pie, roast, or stew, is partaken of by most of them three times every day, but the delegates frequently heard it declared that the best beef was exported to Great Britain. Butcher meat ranges from 8 cents (4d) to 25 cents (1s) per th. The working people in America keep themselves

Always Well Clothed.

Always Well Clothed.

Cotton goods and shoes are about as cheap as those at home, but the latter, it is stated, don't wear more than a few weeks. All woollen and worsten clothing cost, on account of the duties leviable, double the sum for which it could be procured in Great Britain. Medical attendance is very expensive in Americs, running from \$1 (4s) to \$5 (£1) per visit. Art'sans, if they have steady work and are provident can usually save about double what they would be able to do in Sectland or England, although it must be borne in mind that money in America has, comparatively speaking, a much lower purchasing value. Married people, in particular, find it very expensive, although education is free, to bring up a family; and this is probably the reason why the native-born Americans have, as a rule, so very few children. The

Savings of the Artisan Class

Savings of the Artisan Class
are generally invested with building societies,
or in the purchase of homes for themselves. Local transportation by electric, cable,
or other cars is remarkably cheap in all the
large cities, as one can travel several miles for a
nickel (23d); but the quality of water supplied in
every place visited was such as would not be
tolerated in the smallest village in Scotland or
England. The conditions of labour in America are
certainly much more taxing on the system than
those or the old country. The extremes of temperature are much greater, nauging in some districts from 15 to 20 degrees below zero in winter to
about 100 Fahrenheit in July and August. During
these months many kinds of work have often to be
stopped owing to

and charged for usually at the rate of 5 or 10 cents per week. The delegates considered it very re-markable that during the whole of their tour they saw scarcely a single etderly man engaged in any kind of occupation, but they were informed that such were to be found in soldiers' homes. They met however. such were to be found in soldiers' homes. They met, however, many young and middle-aged me who had lost their health. It must also be noted that in almost every establishment visited Sockhmen were found, and these, too, by the way, holding, as a rule, positions of considerable trust and responsibility, who invariably stated that, although in some cases they did not take to American ways at first, they would never again, if they could help it, work in the old country. We also desire to acknowledge the very friendly feeling with which we were everywhere met, and the extreme readiness shown by employers and workmen to supply us with all the information which we desired.

(Signed) ERENEZER BENNETT. (Signed)

EBENEZER BENNETT. THOMAS LOGAN.
ROBERT A. MUIR.
ROBERT DUNLOP. DAVID BROWN. MUNGO SMITH.
JOHN SINCLAIR.
DAVID G. WATSON. WILLIAM SMITH.

A Word of Thanks.

The following report was drawn up by the Delegates immediately on their arrival home:—"We, the andersigned members of the Artisan Expedition to America and the World's Fair at Chicago, take this opportunity of thanking those readers of the Weekly News who, by recording their votes in our favour, maile us the successful candidates. But to Messrs Thomson, with whom the scheme originated and by whom it has been so successfully carried through, we reserve our special thanks. carried through, we reserve our special thanks, seeing they have spared neither trouble nor expense in making all the arrangements and providing us with every comfort for the long journeys by land and sea, and from which we have derived much benefit and instruction. We would also constitute that in heritation. gratulate them in having secured the services of Mr Murray as conductor of the tour, because of his genial disposition and thoughtfulness in the various circumstances in which we were placed."—Your obedient servants,

ROBERT A. MUIR. WILIJAM SMITH. JOHN SINCLAIR. MUNGO SMITH. ROBERT DUNLOP. EBENEZER BENNETT. DAVID G. WATSON. DAVID BROWN. THOMAS LOGAN.

The Conductor's Testimony.

Having completed my own contribution to the reports, I felt that I could not lay down my pen without bearing testimony to the manner in which the members composing the Expedition pursued their investigations in America. Previous to the organisation of the Expedition, the whole of the delegates were, with one single exception, quite unknown to me, but after my experience I can honestly say that had I been acquainted with them we surrow would be a consequent of the contraction of the contractio and in practically every industrial establishment a largasupply of loed-water is kept for drinking purposes

inquiries with a zeal, a diligence, and a thoroughness, which left nothing to be desired. The area which they had to cover in a limited time extended to several thousands of miles, and the scope of the Expedition was admittedly large; but the delegates appreciated to the full extent the importance of the trust which but here against the texture has of the trust which had been committed to them by their fellow-workmen in this country, and these their fellow-workmen in this country, and these, I as nsure, will now concur with me when I say that it could have rested in the hands of no more worthy representatives. Our personal relations throughout the tour were of the most amicable character. Nothing occurred to mar the harmony of the trip, and the sole aim and desire of one and all was to make the Expedition as great a success as possible. In might, indeed, be said that we met cach other as atrancers, wrought together after. each other as atrangers, wrought together after. New York.

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wards like the best of friends, and parted sharing the feelings of brothers. The ready and generous assistance tendered me And ready and generous assistance tenuered me by the delegates made my own work comparatively light, but there are other gentlemen to whom I must express my personal indebtedness, and whose kind offices in the way, more particularly of direc-tion and supplying letters of introduction—both of infinite value in a counter which mass more iofinite value in a country which was a perfect terra incognita to all of us—contributed largely towards the successful carrying out of the object of towards the successful carrying out or the object of the Expedition. These were Mr Macdonald, Anchor Line agent, Chicago, Mr H. C. Torrance (formerly of Glasgow), Pittaburg; and Messra William Low, Harry Chalmers, A. and W. Logle, and James Rattray, all previously of Dundee, now of New York.

(From the Weekly News of Saturday, March 24th, 1894.)

This week we publish a summary of the investigations made by the artisan portion of the Weekly News Expedition to America. In a joint report the delegates present the conclusions they have arrived at as the result of their visits to the great centres of industry in Canada and the United States. It was their privilege to have access to all kinds of workshops and factories; they gleaned information at first hand from the wage-earn, and from the and from the employers as well re rive to the conditions of labour; they had opportunities of seeing for themselves what home comforts were within the reach of the industrial classes; and the reports that have appeared in our columns from week to week have shown that they were quite capable of diatinguishing between what are the blessings and what the drawbacks in the lot of the American workman. Coming now to sum up their impressions, the reader cannot fail to be interested in the combined report in which they give a general view of the conditions of artisan life in America. In the first respect, with regard to the remuneration of labour, it is found that the rate of wages is as a rule nearly double what is paid in this country. On the other hand, the American wageearner has to work longer and much harder, while in very few instances is the Saturday half-holiday enjoyed. While wages in the building trades rule high there is a counteracting disadvantage of several months' enforced idleness every year. The workman often pays nearly three times as much for house rent as his fellow-tradesmen at home; but the fact that the wage-earner in America is able to save more money than is the general experience on this side of the Atlantic is proved by the great number of artisans who own their dwellings, by the superior style in which their houses are furnished, and by the high

OUR DELEGATES' IMPRESSIONS OF | vailing. Clothing is very expensive and the cost of medical attendance very high, but as a set off to that we are told that the cost of travelling by the cars is surprisingly cheap. Climatic conditions are also taken into account in considering the circumstances of the worker, for the extremes of temperature from which we in this country are exempt makes laborious work very exacting. brief, the position of the American artisan seems to be this—he carns higher wages than the British artisan, but he has to work much harder; the good is soon taken out of his life, and old age comes prematurely; he has little time that he can call his own; fewer opportunities for recreation and enjoyment. He is able to reside in a superfor house, but the purchasing power of his earnings is all over much smaller than in this country. It is natural that people who have chosen to make their home in America should be lavish in praise of the land of their adoption, but in the course of numerous interviews our delegates were again and again met with the declaration that such persons found themselves no better off than in the old country. On the whole, a calm review of the case must lead the British workman to conclude that any advantages which his American fellow-tradesman enjoys are more apparent than real, and that, taking one thing with another, the lot of the home worker will compare favourably with the conditions that are found to prevail in America. It will be observed that nothing affecting the welfare of the people has escaped the attention of the delegates, and sanitation, water supply, and various other matters of a similar nature are referred to in the combined report. Graceful allusion is also made to the kindly reception which they were afforded on all hands while in America, and to the ready goodwill with which facilities were placed at their disposal, and which contributed much to the success of the standard of living almost universally pre- Weekly News Artisan Expedition.

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ARTISAN EXPEDITION.

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DUNDEE COURIER AND DUNDEE WEEKLY NEWS EMPLOYEES FESTIVAL.

INTERESTING SPEECHES.

(From the Dundee Courier of March 26, 1894.)

The employes of the Courier and the Weckly News held their annual festival and assembly in the City Assembly Rooms, Dundee, on Saturday. Meze held their annual festival and assembly in the City Assembly Rooms, Dundee, on Saturday. All departments were very numerously represented. Mr D. C. Thomson took the chair shottly before four o'clock in the afternoon, and was supported, among others, by:—Mr Frederick Thomson and Mrs Thomson, Miss M'Culloch; Mr A. T. Soott, Perth; Mr John Mitchell and Mrs Mitchell, Mr John Doug'a; manager; Mr George Nicolson and Mrs Nicolson, Mr J. S. Neish and Mrs Neish, and the delegates who, on behalf of the Weckly Nerse, visited the Chicago Exhibition. Mr E. Bennet, electrical engineer, Newcastle-on-Tyne, was unable to attend, through indisposition, but all the others were present, viz.:—Mr James Murray, conductor of the Expedition; Mr Andrew Uster, Klutyrie; Mr Mungo Smith, Dundee; Mr D. Brown, ship carpenter, Govan; Mr Robert A. Muir, miner, Kelty; Mr John Sinclair, builder, Cambuslang; Mr D. G. Watson, railway servant, Dundee; Mr Thomas Logan, cabinetmaker, Glasgow; Mr Wia. Smith, paper maker, Denny; Mr James Tsylor, fam manager, Racamill; Mr Robert Dunlop, steel worker, Motherwell. The heads of the other departments not already menitomed also attended as follows:—Mr F. Boyd, Mr G. Duncan, Mr K. Burke, Mr A. R. Anderson, Mr E. Arklie, Mr W. M. Leslie, Mr T. Robertson, Mr J. A. Putves, and Miss Ramsay. The audience, twick from several of the branch offices. The task of purveying was entrusted to the Mesars Lamb, and their attention to the creature comforts of all afforded the utmost satisfaction.

of purveying was entrusted to the Messra Lamb, and their attention to the creature comforts of all afforded the utmost satisfaction.

Alt D. C. THOMSON was enthusiastically received when he rose, after tea, to make a few remarks. He said—Ladies and gentlemen, I wish to thank all of you very heartly for the honour you have conferred ea me in asking that I should take the chair on this occasion. I do not look on it as a formal occasion, but as one where I am presiding over what may be very fitly termed a large family—(applause)—for the interest of all of us are linked in the great establishment where so many obtain (a)plause)—for the interests of all of us are linked in the great establishment where so many obtain their livelihood. (A)plause.) I wish slue to embrace this opportunity of thanking all who are engaged with us from day to day for the very learly and willing way in which you co-operate in carrying on with us the large and growing business with which we are identified. (Applause.) The programme your committee has arranged for the stretainment of the andience is a lengthy one, and it is far from my intention to be anything but brief,

There are, however, one or two points to which I would like to refer. In a big office like ourse changes, in the very nature of things, must take place, although we may congratulate ourselves that in late years there have been very few changes in the staff. We cannot, at the same time, look round these boards without missing faces which were very familiar to us, and on this occasion I have te name two who had been long associated with ms - I allude to poor old John Macfarlane and poor Fergusson, whose loss was felt by all of us. Some of the younger members of our staff have left the city to try their fortunes in other fields, and I am sure we are all proud of the success with which their efforts may be attended. Mr Alexander Paterson, one of our young sub-editors, with which their efforts may be attended. Mr Alexander Paterson, one of our young sub-editors, as many of you are aware, stepped from the Courier Office into the editor's chair of an evening newspaper in Yorkshire, and I am assuod that that paper is now one of the leading evening papers in England, and that Mr Paterson has been the mainspring of that success. (Applanse.) Another young member of our staff has gone to the Metronolis, and there he is filling the position of pinpers in England, and that Mr Paterson has been the mainspring of that success. (Applanse.) Another young member of our staff has gone to the Metropolis, and there he is filling the position of Metropolis, and there he is filling the position of Metropolis, and there he is filling the position of Metropolis, and there he is filling the position of Applause.) I do not intend to inflict upon you any figures. Most of you are aware that our papers continue to make steady and substantial progress, and the number of people now eagaged in our establishment exceeds 200. (Applause.) When I for the commence directly interested in the papers eight years ago the total number employed did not exceed at the number of people now eagaged in our establishment exceeds 200. (Applause.) When I for years ago the total number employed did not exceed alto conserve on the progress we have made in that respect. (Applause.) Without these words of mine, a large assemblage like this is evidence of the growth of the concern—(applause)—and there are many of our people who are not present. There are, of course, the correspondents in America and in the East, who, owing to the great distance, cannot be expected to join us. There are also those two brave young ladies who are now on the hanks of the Ganges—(applause)—and I am sure you all join with me in wishing them a happy tour and a safe return to their native land. ('Hear, hear, and applause.) One of my great pleasures to night is to see with us eleven out of the twelve artisans who last summer crossed the Atlantic to inquire into the conditions of the working people in America. (Applause.) Ecough has been said about the success of that Expedition without any more words of mine. You are all as well aware to-day as I am, and, as you know from the summary which spepars in this week's paper, the delegates have done their duty nobly, and I take this opporhave done their duty nobly, and I take this oppor-tunity, with the approval of the committee, to pre-sent to each of them a little gold badge as memento of the great undertaking they carried out

and carried out so steeperskilly. (Applause.)
The Chairman then called on Mrs Frederick
Thomson to present the medals, the delegates
being all enthusiastically cheered as they received

being all entitusiastually energed as early the gifts.

Mr Thomson then said he was sure all present would join with him in wishing that the delegates would be long spared to carry the mementoes they had just received. (Loud applanase.)

The medals, which were of the most artistic design, and were supplied by Mr James Ramsay, High Street, Dundee, bore the names of the respective delegates on the one side, and on the other the words—"Dundee Weekly News Artisan Expedition to America, 1893,"

I first entered into correspondence with the pro-prietors of the Dundee Weekly News, and I am sure each of the delegates this afternoon returns to you, sir, his most sincere thanks for your kind invitation sir, his most sincered thanks for your kind invitation to such a sociable and enjoyable meeting as this, (Loud appliance.) When one looks round this and lenee and sees the contentment which every employé seems to have it gives him the feeling that not only had the artisans been treated with kindness and consideration at the hands of the proprietors of the Dundee Courier and Dundee proprietors of the Dunder Courier and Dunder Weekly News, but that their employes are treated in a similar manner. (Applause.) I have, therefore, in name of the delegates, now to return to you our most sincere thanks for these very handsome and valuable gifts which you have generously given to us on this occasion. (Applause.) While we live they will be cherished as something that we will always be around to look mon and they will be inthey will be cherished as something that we will always be proud to look upon, and they will bring to our recollection many of the hallowed and sacred memories that we will ever have regarding our Expedition to America. Let me here say, if I am not taking up too much time, that the day we started away from our own laad until the duly we arrived back again in Scothard every attention, every kindness was extended to us, and everything was done for the comfort and for the convenience of the delegates who went to report on life arrows. every kindness was extended to us, and everything was done for the comfort and for the convenience of the delegates who went to roport on life across the water. ("Hear, hear," and applause,) I do not know whether we did our duty or not, but it is very gratifying to hear the a-imirable words addressed to us as to the antifaction the Meaers Thomson have had in the work we have done. I am sure every member of the Artisan Expedition will, wherever he may he, or wherever he may go, always hold up the Dundee Weekly News as being a paper that does not only take up the interests of working men, but earries into effect all that it proposes. I do not think we should forget this afternoon those who are far away in distant lands of the world, those two sisters who have gone away a long end important journey. We sincerely iesire and pray that they may return safe back again. It articles they will furnish will, we are sure, increase the hinking citizen of the country, that the paper may long live and continue to prooper, so that it may be a blessing and a boon to many in the days to come as it has been in days past and gone. (Applause.) We all feel deeply grateful for these handsome gifts you have given us, and we will take care of them as long as we live. After we are dead and gone they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be heirlooms in our families, and perhaps they will be accurated. in our families, and perhaps they will be acurees of dispute amongst those who are left behind—(laughter)—but they will remain to tell where we have been, and by whose generosity we were able to go so far. (Loud applause.)

A programme of unusual excellence was auccess fully carried through in the course of the evening. At the conclusion. The oreheatral selections of Scotch and English airs leared for dancing, by the Misses Davidson were executed in such a masterly and finished manner as to call forth the leartlest plaudits of the large audience. Mr D. and Messra W. Patte Gove gave a fine rendering of the "Bedouin Love" efficient floormasters.

Song," and at a later stage he was equally successful in his singing of "The Longshoreman." The songs. "By the Fountain" and "Come Back to Erin." were contributed by Miss Booth in a sympathetic manner, and Miss Davidson's spirited rendering of "The Brier Bush" was warmly received. Mr. George Hutchison, a well-known favourite, sang Sullivan's "In Days of Old" with characteristic effect, and the song "Onco Again," by the same composer, was admirably exceuted by Mr. W. Fisher. The shillity of Miss Aggie Davidson as a piccolo player was fully demonstrated by the accomplished manner in which she rendered the solo entitled "Silver Birds." A pleasing variety was given to the programme by a reading, "The Short Gown Ball," by Mr.J. S. Nelsh. The plece, which was specially written for the Christmas number of the Dundee Weekly News by Mr. Neisth, is brimful of Scotch humour, and the amusing incidents related were splendidly hit off by the author. One of the features of the programme was the appearance of Mr. Allister J. Fraser, whose humorous songs were greeted with rounds of well-merited applanse. Mr. Fras-r had on two occasions to respond to enthuslastic encores. The accompaniments to the singers were efficiently played by Mr. Elward B, Hutcheen.

Mr.J. MITCHELL, at the close of the programme, said—I have two requests to make. The first is that you will show your appreciation of the excellent programme of songs, readings, and instrumental music that we have enjoyed. I am sure you all feel greatly indebted to the ladies and gentlemen who have performed, for the readiness with which they have responded to the encores, and for the able manner in which they have sustained the programme. (Applause.) The second request is that you will render a hearty vote of thanks to the gentleman who has presided over us as very amiably this afternoon. (Applause.) In his opening address Mr Thomson said that for eight years he had been actively associated with the Weckly Meas and I am sure you will agree with me in this, that they have been rendered eight years of unalloyed pleasure through the kind forethought and generosity manifested by Messre David and Frederick Thomson. (Loud applause.) There are, I am sure, no better employers in the city, and consequently the cight years have been like so many mooths. (Renewed applause.) We have, as Mr Thomson said, increased very much in number during that period. As a matter of fact, the proprietors have had to find for us a new home. (Applause.). I don't think I am telling a great secret when I say that they have done more than this, and that one of them has been looking for a new home for himself. I have to ask you then to give him a specially hearty cheer.

Mr THOMSON briefly acknowledged the compliment.

At the conclusion of the festival the floor was cleared for dancing, which was engaged in with great enthusiasm till a late hour. Excellent music was discoursed by Mr C. Stuart's qualrille band, and Mesers W. Patterson and T. Donaldson were efficient floormasters. MR.

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val the floor was engaged in with Excellent music s quadrille band, Donaldson were

FARMING IN NORTH AMERICA.

SPECIAL INQUIRY BY THE "DUNDEE COURIER."

GREAT UNDERTAKING.

A 12,000 MILES JOURNEY.

MR. ANDREW OSLER, FARMER, KINT KIRRIEMUIR, APPOINTED THE DUNDEE COURIER'S SPECIAL COMMISSIONER.

(From the Dundee Courier of June 16th.)

It gives us much pleasure to announce that we have made arrangements for carrying out one of the greatest missions ever undertaken by British journalism. This is the thorough investigation by a practical Forfarshire farmer of the conditions of agriculture in Canada and the United States. The purpose is one which we doubt not will interest all sections of the Scottish people. So large a propertion of the fool supplies of this country comes from Canada and the States that the prices naturally fluctuate in sympathy with the vicissitudes experienced on the other side of the Atlantic. British farmers especially are interested in these fluctuations, for upon them depend, to a considerable extent, the prices they are likely to get for the produce of their land. It is necessary, too, that It gives us much pleasure to announce that we

PARMERS ON THIS SIDE

should be made familiar not only with the quality of Canadian and American land and the climatic influences, but also with the methods of cultivation influences, but also with the methods of cultivation adopted in the Dominion and the great Republic. Already American implements of various kinds are used in Great Britain, and it is, therefore, all the more desirable that, on behalf of the agricultural classes of this country, the whole subject of American land culture should be carefully investigated. Other and still more important objects of such an examination will readily suggost themselves. Wealthy landowners, unable to find an outlet for their capital in this country, often resort to the United States for investment purposes, and it is essential that these should be made aware of the circumstances of the country in which their money is placed. Then agriculturists who have only a very small amount of money at their command sometimes find it necessary to emigrate to America or times find it necessary to emigrate to America or the Colonies. For them, as well as for farm servants of all classes, the information that will now be given in the columns of the Courier will have

IRRESISTIBLE ATTRACTIONS.

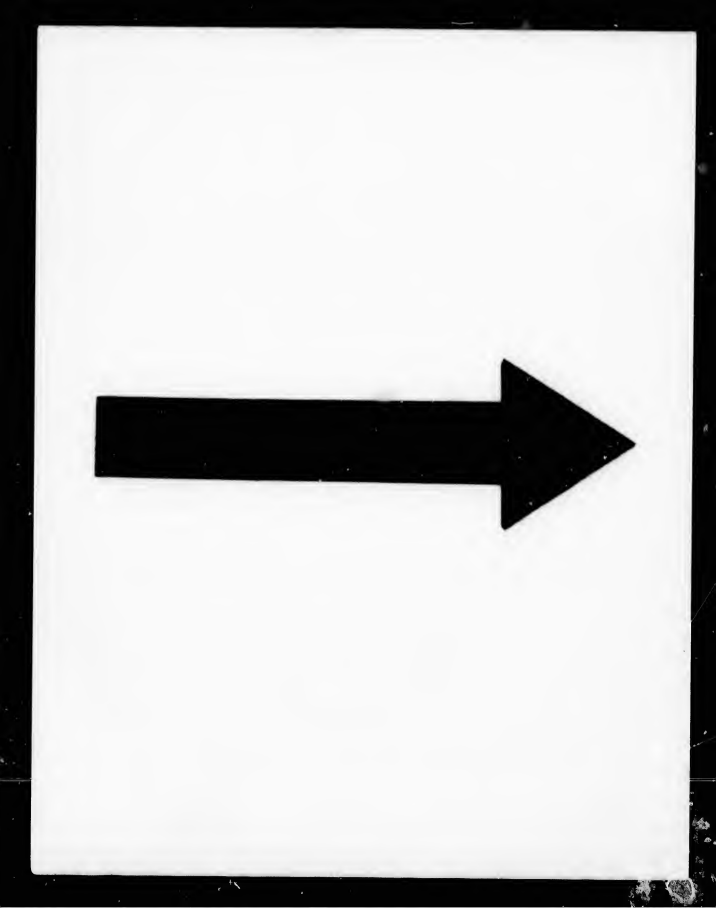
IRBESISTIBLE ATTRACTIONS.

It is expected that we will be enabled to put before our readers a description of the agricultural conditions of Canada and the United States, which will be absolutely reliable in its details, and will be lavaluable as a guide to many thousands who for some reason or other are interested in the present condition and future prospects of these countries. The Commissioner who has been chosen is



MR ANDREW OSLER, FARMER, EINTTRIE,

mear Kirriemult. Mr Osler, we need hardly say, is a thoroughly trained agriculturist. He has farmed Kintyrie since 1855, and his father was for many years tenant of the farm of Meams, on the Kintyrie since 1855, and his father was for many years tenant of the farm of Meams, on the Kintyrie since 1855, and his father was for many years tenant of the farm of Meams, on the Kintyrie ilife, being for several years a member of Kirriemuir Parochial Roard. In 1878 he was returned as a trustee of Kirriemuir parish. He was also returned at the top of the poll at the Kirriemuir School Board election in 1882. He is, however, best known in the district as secretary of the Kirriemuir Agricultural Association, to which Society he has acted as secretary for fifteen years. Mr Osler will accompany the Weathy Years Expedition of artisans in its visits to Chicago. Montreal, Toronto, Nigagara, and other placea. Ultimately, however, he will leave the Expedition, and will proceed on a journey of investigation, which will take him first from the shores of Lake Michigan to the great flour milling centre, Minnespolis. Thence be will proceed to Winnipeg, the capital of Manitoba. Passing through the Prevince of Manitoba. Passing through the Prevince of Manitoba. Passing through the Prevince of Manitoba. The North-West. Subsequently he will pass through the Province of Alberta, and get into British Columbia, his final destination being Vancouver. In this way Mr Osler will actually have



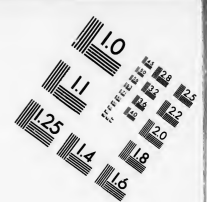
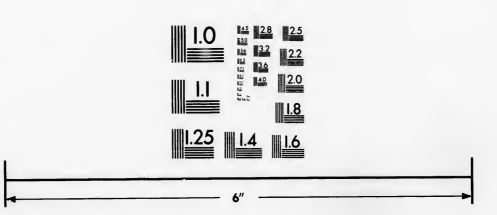


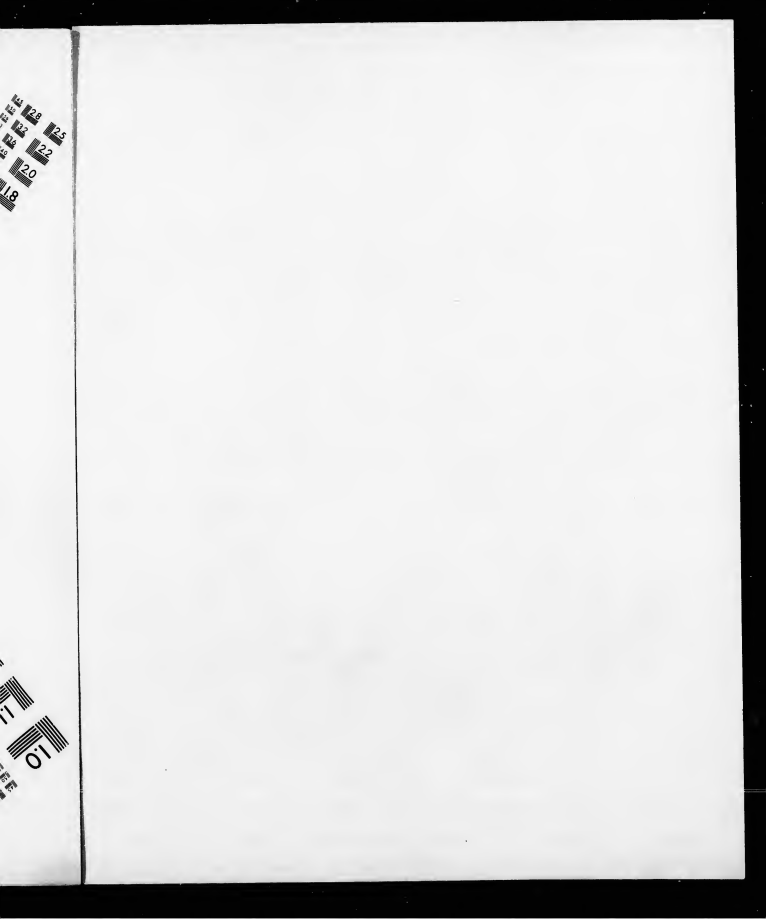
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Sill Fill Estimates



TRAVERSED THE WHOLE CONTINENT

TRAVERSED THE WHOLE CONTINENT from the Atlantic right on to the shores of the Pacific Ocean. The journey from Winnipeg to Vancouver and back will be by the Canadian Pacific Railway. His return will be by a different route from Winnipeg, for, instead of going home by North Dakota, he will go right through Manitoba into Ontario, and thence to Ottawa and Montreal. The vast importance of this tour cannot possibly be exaggerated. North-West Canada, as everybody knows, is one of the finest of the wheat-growing districts of the world. Its

GREAT FERTILE BELT

GREAT FERTILE BELT

has no equal for the raising of wheat, barley, rye, and oats, roots and grasses, butter and cheese, and for the price of its products and the obeapness of transportation. By the Canadian Government large portions of the North-West Territories are offered free to those who will settle upon them. Millions of acres of land are actually offered at from 10s per screepwards with long credit. Along the footbills of the Rockies, beyond the strictly agricultural lands, large tracts of unoccupied grazing land remain to be taken up either by settlement or large in the letters, which will appear in the purchase for ranching purposes. British Columbia Courier, will therefore be well worthy of perusal is said to possess marvellous timber, mineral, and

fishing interests, which have only begun to show their possibilities. It has also extensive and beautiful valleys, admirably adapted for fruit-growing, grain-rasing, and stock-breeding. Manitoba, with its ridge of black, loamy soil, is well favoured by nature. Assiniboia, the central province of the North-West, contains the largest unbroken tract of wheat-growing land to be found on the American Continent. Alberta, which is situated immediately east of the Rocky Mountains, covers 120,000 square miles, and thousands of cattle are sold from its different ranches. Outario has recently been brought into agricultural prominence by the labours of the Agricultural College which has been established in the province, and Mr Osler will have an opportunity for thoroughly examining that institu-

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Mr ally inves Amer We day, the n Island being the r Fathe our fa 88 8m morni was a of ate throu the s found W88 8 winter Ameri Snow herbag but WAS A precip Scranl scatter

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REPORTS

THE DUNDEE COURIER'S SPECIAL AGRICULTURAL COMMISSIONER TO NORTH AMERICA.

MR OSLER IN CANADA.

DESCRIPTION OF STOCKYARDS.

APPEARANCES OF CROPS.

AN INTERESTING LETTER.

(From the Dundee Courier of July 25th.)

Mr Andrew Osler, Kintyrie, who has been specially commissioned by the *Dandee Courier* to investigate the agricultural conditions of North America, writes as follows:—

We left Middlesbrough on the morning of Sunday, 25th June, at one c'olock a.m., sailed round the north of Scotland, passing through the Pentland Firth. We had a good view of John O'Groats and Cape Wrath on our left, and the Orkney Islands on our right, the last we saw of Scotland being the Butt of Lewis, which we left behind as in the mist about two o'clock on Monday afternoon. We had a good passage across the Atlantic, old Father. Neptune just shaking his fist sufficiently in our face to let us know that he can frown as well as smile. I went on deck at six o'clock of the morning of Sunday, 2d July, and looming behind was a perfect field of loebergs, I had the first view of American soil, this being 5½ days that we were of steaming between land and land. After passing through the Straits of Belle Isle, we came very near We left Middlesbrough on the morning of Sun of steaming between land and land. After passing through the Straits of Belle Isle, we came very near the shores of Lahrador on the right, and Newfoundland on the left. At this stage the weather was as cold as it has ever been in Scotland all winter, and I must say that the "shores of Ameriky" presented a very forbidding aspect. Snow lay in patches large and deep. The scanty herbage had not yet begun to grow green, but was brown and withered. The land was a continued congeries of mountain, rising precipitous from the very edge of the water. Scranky ill-grown pines covered the heights, a few scattered cottages occupied by fishermen were to Scranky ill-grown pines covered the heights, a few scattered cottages occupied by fishermen were to be seen along the shore, with not a patch of cultivated soil in their vicinity, the whole district vapuaring like a howling wilderness incapable of yielding sustenance to either man or beast, and this state of matters continued until we reached fastless point a district of 570 miles block. this state of matters continued until we reached Father Point, a distance of 570 miles inland. At Pather Point the hills begin to lie farther back from the river, leaving a margin of what appears to be fairly gool arable land, and this margin continuing to widen as we got up, by the time we reached Montresl, a distance of 550 miles from Father Point, there is between St Lawrence and the mountains on both sides fertile slopes of from one to four miles in breadth. This district is very densely inhabited, the people being what are called French Canadians, speaking the French language

A Peculiar People.

Thick rows of cottages resembling a continuous village line the banks of the river on each side, large churches being placed at regular intervals of

about three miles. Further inland every here and there are clusters of houses which could almost be called villages. The inhabitants have brought with them and retained their French habits and oustoms. The farms are very small, being what we would call crofts, and are curiously laid out in narrow strips from the river's edge back to the mountains, strips from the river's edge back to the mountains, the common size and slape being 108 feet broad, and as much length up the mountain as the lie of the land will admit of—oftentimes two miles. The people are a most primitive race. Their manners and cultivation seem not to have made any advancement since the arrival of their forefathers. Their resources are limited, and their incomes small, but by frugality and thrift their expenditure is less, and accordingly they get ends to meet, and have something over. They tan their own leather, and make their own eloth, and make their own cloth, and make their own cloth, and make their own cloth, and make their own eloths; and as the men are mostly engaged in fishing, the wife is the own cloth, and make their own clothes; and as the men are mostly engaged in fishing, the wife is the boss of the farming department, and I am told she may often be seen between the stilts of the plough, with a horse and the cow harnessed together. The cultivation is very poor, yet in spite of adverse cir-cumstances their farms are mostly all freehold.

Approaching Montreal

cumstances their farms are mostly all freehold.

Approaching Montreal

we had a good view of some fair-sized herds of cattle, borses, sheep, and pigs all grazing together. I put the powerful ship's telescope upon them, and had them, as it were, at my feet. The cattle are small, narrow, and scrubby, very thin in condition, and even although they were made fat they could not be worth much. They appear to me to be of the Brittany breed, most likely the descendants of cattle brought from France by the predecessors of the inhabitants. The horses are what at home we call shalts, and by no means the best of sorts. They will run from 14j to 15 hands high, flat in the rib, and have an ungainly droop from the rump to the tail, narrow hammed, and long highed, making them what is known at home as dog-houghed. The sheep are big, but of a noodescript breed which I cannot make cut, but resembling sheep in the old country having two etrains of Leicester and one strain of blackfaced. They could be fed to good weights. The pigs are very well bred, mostly of the Bretshire breel, which a little extra feeding would make excellent porkers. Nothing is given to them out of hands, they being allowed to gather their food in the fields with the cattle. The houses are all made of wood, and joint stock portable sawmills driven by horse power are common. No farms are let on lease, but many are for sale. I could not get at the price of land, but learned that few lahourers are engaged. Any who are hired are paid £3 per month with food at rations, but are only kept on during spring and harvest. They have, however, no difficulty in getting work at lumbering, that being an extensive industry in the district, timber being extra abundant.

The St Lawrence.

Perhaps no finer scenery exists in any part of the world than that which is to be seen in sailing up the noble St Lewrence, and to those who have the time and the money to spare no more enjoyable trip could be obtained than a visit to Montreal and hack. Since passing the first point of Canadian land we have steamed inland fully one thousand miles, a distance equal to the length of Great Britain, and even yet we have only reached that point which is known as the Gates of the West.

On the afternoon of Thursday, 6th July, we com-On the afternoon of Thursday, 6th July, we completed the first stage of our journey by steaming into the Mcsars Thomson's Wharf at Montreal Harbour about four o'clock in the afternoon American time, but nine o'clock in the evening home time. After being welcomed by Mr Frederick Thomson, one of the proprietors of the Dundee Courier, who was in waiting for us, we had a drive through some of the places of interest in the town, visiting amongst others the extensive workshops of visiting amongst others the extensive workshops of the Canadian Pacific Railway Company, and went back in the evening to the lone, where we had tea, and bade goodbye to Captain Cummings and the other officers, returning them our best thanks for the unbounded kindness and attention they had the unbounded kindness and attention they had shown to the Expedition on the voyage out. At uine o'clock p.m. we took train for Toronto, a distance of 350 miles, which we reached at seven o'clock next morning. Being dark nearly the whole way I had not an opportunity of forming an opinion of the state of cultivation, but after the break of day I was much struck with the great and laborious efforts which have been made to reclaim the soil. Originally this district had been a continuous forest of natural timber of great size, and on cutting it down about three feet of the lower end of the trees have been left, which is meant to act as a trees have been left, which is meant to act as a lever in unearthing the roots after they have undergone's certain process of decay, and these blackened stumps stoking up from amongst the growing orops of corn hall rather a startling appearance. The farms are sub-divided by fences. In well-wooded districts, where timber is atill abundant, a four or six rail sigzag or snake fonce is common. The heavy roughly split rails are laid one over the other, and although without posts this zigzag fence is strong, and holds back all kinds of live stock, even

Montreal.

On arrival at Montreal Mr Taylor and I visited thu extensive sgricultural implement workshop of Mesars Massey, Harris, & Cog, where we were well received by the business manager, Mr Shenstone, who gave us a great deal of Information about country affairs generally, and showed us through the works. All kinds of farm implements are manufactured here, a speciality being made of sheaf-binding reaping machines. The firm employ in their workshops at Toronto, Brantford, and Woodstock upwards of 1300 workmen, hesides a countless staff of clerks and agents throughout all parts of the world. On an average they put on 130 On arrival at Montreal Mr Taylor and I visited parts of the world. On an average they put out 30 binding machines daily sil the year round, the value of their output amounting to \$4,000,000 annually. Only the very best of material is used, the number of steam driver appliances for perfecting various parts of the machine being legion. A system of thorough division of labour is practised, each man working at the same job all the year round, so that neatness and uniformity of fitting is ensured. Each piece as it is taken off the work-man's hands is examined, and if there should be any flaw is rejected, the greatest possible care being taken to see that every machine issued is perfect in . it s various parta.

Toronto.

As good luck would have it, it was market day in Toronto when we arrived, and we got into conver-Toronto when we arrived, and we got into conversation vith a good number of farmers, dealers, and butchers. The cattle are all sold in lots by private sale at so much per beast. As usual, at all markets there was a large proportion of big, lanky, ill-prepared brutes, but at the same time there was a proportion of bevee than which no better sorts or better fattened beasts could be desired. Two large dealers and farmers, the one an Irishman named dealers and farmers, the one an Irishman named Burnot, the other an Englishman named Ritshings had about 200 cattle each, this being about their weekly run, and I am safe to say that better butchers' beasts than these are not to be found in butchers' beasts than these are not to be found in any market of Great Britain. They very much resemble the best sorts of cattle that are brought from England to Scotland as calves. The big proprition of them are only two years of age. They would be well worth £22 per head in the old country, and were selling at from £13 to £15 per head here the prices queted for the day here for bountry, and were setting at from ELO to ELO per head here, the prices quoted for the day being 5 to 5‡ cents per lb. on the hoof. These animals are collected in the western countles of the province of collected in the western counties of the province or Contario from farmers holding and farming about 200 acres each. When being reared they are treated very much like stock at home. They are housed all whiter, get hay and turnips ad his, and a liberal allowance of maize, wheat, and pease gristed and mixed together. The animals I saw had been all house-fed since last autumn. There were large quantities of sheep on sale, the breed of which I did not like, nevertheless a large number of them were big and well finished animals, which would have given £2 2s at home, and were being sold at from 18s to 20s. Pigs were numerous, thousands being on sale. They are remarkably well bred and well fed. They were selling at about 5½ cents per lb. live weight, Messra Burnot and Ritchings both say that they have handied Canadian eattle for the last 20 years, and they are positive that no disease of any kind whatever exists in the Dominion. They say no healthier cattle exist in any other part of the world. Ontario from farmers holding and farming about

A Caithness Man.

William Levick, a native of Caithness, Scotland, has been a butcher in Canala for the last 20 years. He puts 175 cattle selling out wholesalt a retail fleshers, and selling out wholesale never in all his exper as he met with a single as no met with a single case of lung disease. He is certain it has no existence in any part of the Dominion. The Jaws have for the last orn years killed ten cattle at his place weekly, and we all know how particular they are to partake of nothing but only that which is without spot and without blemish, and during that time, although animals have heen rejected for external blemishes, not one has been rejected for any internal disease.

external disease,
any internal disease,
I cannot as yet say that I am at all well impressed with the quality or management of the land of any district that I have yet seen, yet I am convinced that the soil of the districts from which the cattle I have been describing have been called the soil of the districts from which the cattle I have been describing have been called the soil of the districts from which the cattle I have been describing have been called the soil of the districts from the soil of the districts from which the cattle I have been describing have been called the soil of th must be both good and well managed, and I intend on my homeward journey to spend a day or two la inspecting it.

En Route to Chicago.

At seven o'clock on Sunday morning we took train for Chicago, and arrived in that city about ten o'clock p.in. Now, if anyone will take the trouble to calculate the time we were by the way, they will make it out to be fifteen hours, but, in this they will be ont of their calculation, seeing that the actual time was sixteen hours. This is that the actual time was sixteen hours. This is accounted for by the fact of United States time

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it was market day in we got into converfarmers, dealers, and sold in lots by private susual, at all markets of big, lanky, ill-me time there was a ch no better sorts or desired. Two iarge an Irishman named an named Ritchings his being about their to say that better are not to be found in They very much the that are brought alves. The big pro-years of age. They alves. The big pro-years of age. They er head in the eid from £13 to £15 per or the day being 5 to These animals are ies of the province of and farming about ared they are treated . They are housed ad lib., and a liberal and pease gristed nimals I saw had at autumn. There heep on sale, the ike, nevertheless a ig and well finished ven £2 2s at home, is to 20s. Piga were in sale. They are in sale. They are il fed. They wers to lb. live weight, the say that they have he last 20 years, and e of any kind whatthe world.

Man. Caithness, Scotland, or the last 20 years. his hands weekly etail fleshers, and e met with a single certain it has no minion. ed ten cattle at his ed ten carrie at his how particular they only that which is mish, and during to been rejected for s been rejected for

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icago.

morning we took in that city about were by the way, een hours, but, in calculation, seeing calculation, seeing n hours. This is Inited States time

being one hour behind Canadlan time, and it was not a little ourlous that the arrival of our train at Detroit was timed at 2.30 and its departure I.35, but all the same we were in time to catch it, and had a few minutes to spare. And while on this subject it may be mentioned that Chicago time is aix hours behind heme time, so that when the good folks of Sectland sit down to their breakfast at 6 s.m. the members of the Weekly News Expedition will be anug in bed at twelve midnight. Passing through the Prevince of Ontario. we naid good attention to the Province of Ontario, we paid good attention to the state of the crops and the mude of cultivation. Formerly the land had all been covered with heavy timber, a considerable proportion of which has been cut down with much labour. A large portion yet remains in its original state, affording a supply of lumber that will supply the wants of the district for many years to come. The farms are laid out or uniter that will supply the wante of view in the formany years to come. The farms are laid out very much in the same manner as Sootch farms, the fields being square and regular, and divided by zigzag or snake fencea. The majority of the houses are of wood, but commedious and slegant symmetrical being are found Rarna and other symmetrical being are found. Rarna and other are so or snake fences. The majority of the houses are of wood, but commodious and elegant structures of brick are being erected. Barns and other outhouses are all of wood. Wheat, barley, oats, hay, potatoes, and turnips, are the staple crops, and several other products, such as peas and fruits, are sometimes cultivated. The wheat crop may be pronounced as fair but nothing more. We saw about half-a-dozen fields of fairly good oats, but generally this is a poor crop. Barley is very bad. We did not see as single field that could be said to be even fair. Peas look well but late. We did not see many turnips, and what we did see were merely brairded. Potatoes look healthy, hut are very late. Hay is maguificent. Just now the farmers are in the middle of their hay harvest, and the weight of cropis altogether prodigious. Between London and Detroit the land is nearly all reclalmed, and all kinds of crops are much better than further east. Small fields of maize are frequently seen, and small patches of tobacco cocasionally occur. Near Walkerville a considerable area of hope are grown, and tobacco is also raised in considerable quantities. We could see large numbers of nice airy sheds, which had been erected for drying the latter crop. The eastle are good sorts, and bear a strong resemblance to the best Yorkshire breeds. Horses, both for farm and road, are of the hackney breed, and appear good, serviceable animals. While grazing in the field a wooden frame resembling the two legs of a fisil is hung over their necks to prevent them reaching through or over the fence to the grain crops. We saw very few sheep. I must say, however, that I am diseppointed with the appearance of the crops in south-western Ontario. That the capabilities of the soil ace good I am thoroughly cenvineed. I suspect there is a want of generous manuring, and that crops of the Ontario. That the capabilities of the soil are good I am thoroughly convinced. I suspect there is a want of generous manuring, and that crops of the same kind are being taken too often in succession. I will, however, be in a botter position to judge of that as I come home, seeing I intend to spend a few days amongat the farmers in that province. Fruit-growing is being largely gone into, and we could see hundreds of acres of newly-planted apple trees, in which grain crops were being grown between. The appearance of thousands of otherwise nicely laid out fields is blurred by the toots or atumps of enormous trees sticking my from amongst the crops. How a reaping machine can be successive.

ceeded far when we were startled to observe the Sunday being descerated by men working on the fields. To the eye, the State of Ohio has a lovely appearance, extensive plains interspersed with clumps of wood and natural plantations, which have sprung up after the cutting down of the timber with which it was eriginally covered; large and handsome farm houses, and commoditus outhouses, made of dressed wood and painted, are everywhere found. The fields are small, and divided into squares and oblongs by zigzag or snake fences, and judging by the lie of the land no fairer view could meet the eye of an agricultural traveller, but turning to the crops we observe something wrong there. The wheat harvest is in full swing both in Ohio and Indiana. Self-binding reaping machines have been at work, which have been set very high, the farmers here putting no value upon the straw, and horrid work has been effected. In fact it requires a second look at the stubble to make sure whether the field has been reaped or not. reaped or not.

American Crops.

American Crops.

The crop is not above a third of what would be reckoned a fair yield in Sectiand. At a roadside station Mr Taylor, Raeemill, jumped out of the train and brought in a few lieads. These were not above half filled, and the quality of the grain was miserable. During the last ten years the yield of the American wheat crop has been 13½ bushels per imperial acre, and I question very much if that amount will be reached this year. Maise is grown in large quantities, and is looking well. This appears to be the crop to which the most attention is paid. It has been well wrought, and the fields are very clean. Hay is a splendid crop, and mostly all in the cole. A great many fields are in a crop of red clover without eny intermiture of grasses. These are well-grown and heavy, and, as they are not commenced to be out, we apprehend they are to be seeded. Oats are in large quantities, but crops are poor. A few fields of lint are to be seen, not good. I saw no barley, potatoes, or turnips. To-bacco is common, but this is a late roro, and it is much too early to speculate upon probabilities. Large areas of the States are in awayms or siews, which are of no use. About 25 per cent. of the fields are interspersed thickly with blackened stumps of trees, stern witnesses of the primeval forcate, and proof of the extraordinary exertions which had to be put forth before the land could be brought into cultivation.

Herds of milk cows, averaging from ten to twenty, are upon almost every farm. (We have net yet reached the ranches.) These scent to be of a cross between the Ayrshire and shorthorn breed, not so good as the Canadian breeds. Horses are of the light-legged breed, not so heavy perhaps, but appearing better bred than the Canadian horses. few days amongst the farmers in that province. Fruit-growing is being largely gone into, and we could see hundreds of acres of newly-planted apple trees, in which grain crops were being grown between. The appearance of thousands of otherwise nicely laid out fields is biurred by the toots or attumps of enormous trees sticking up from amongst the crops. How a reaping machine can be successfully wrought amongst these obstacles is a difficult problem. Thousands upon thousands of acres are yet unreclaimed, but we saw no sign of new land being broken up.

Crossing the Line.

At Detroit we creased the line which divides Canada from the United States, and had not pro-

MR OSLER IN CHICAGO. THE AGRICULTURAL EXHIBITS.

DAIRY BUILDINGS DESCRIBED.

INTERESTING PARTICULARS.

(From the Dundee Courier of August 1.) Mr Andrew Osler, Kintyris, the Courier's Special Commissioner to North America, writes as

follows from Chicago :

follows from Chicago:—
On the morning of Tuesday, 11th July, I proceeded to the Dairy Buildings, situated near the extreme south of the Exposition. In cool, dark cases, sitting amongst ice, were plenty of chicases wrapped in cloths, and jars of cured butter. There were also at reral large cases of ornamented butter, were also steral large cases of ornamented outter, which had a very pretty and most unique appearance. Large bouquets of flowers, such as roses, lilies of the valley, dahlias, &c., appeared in some, while festoons of grapes, cherries, and other luscious fruits were represented by others. One large case, 4 feet by 4 feet, exhibited by Mrs Lowell, Minneaphile, extraorder much siteration and was by Minnespolis, attracted much attention, and was by far and away the best case of ornamental butter in

Advice to Ladies.

AGVICE TO LEGIES.

Should this happen to meet the eye of any of my lady friends in the old country who at the local shows exhibit ornamented butter, I would advise them to have made a wooden case of sufficient size to hold their exhibits, with a glass lid. Fill the case with iee, leaving just sufficient room to hold the exhibits. Put in a shaded place in the show, and their productions will keep firm and in good shape for weeks instead of days. There is a daily demonstration of butter-making made in the Dairy demonstration of butter-making made in the Dairy Hall every day. This daily demonstration is meant Hall every day. This daily demonstration is mean-as an object lesson to interested parties attending the Fair, the operation being at the same time earried on as part of a series of trials of breeds of dairy cows now being conducted under the suspices of the World's Columbian Exposition. The breeds competing are the Jerseys, Gucinessys, and short-horn breeds, each breed being represented by 25 fact cows. Each cow is charged daily with the amount of food she consumes, and credited daily with her proportion of the amount of cheese, butter, and by products, such as whey, skim milk, and butter milk, produced by the breed to which she belong, the details of the test being in charge of a Special Committee appointed for the purpose. The awards will be given in each case to the cows and breed showing the greatest profit.

The Tests.

The following is a scheme of the tests :-May 11 to 25 inclusive-Cheese test, all products oredited. May 31 to August 28-Butter test, all products

oredited. September 27-Butter test, only August 29 to

August 29 to September 27—Butter test, only butter credited.

September 28 to October 27—Butter tract of young herds, all products credited.

The cows were aclected by the respective Cattle Associations of America. The World's Columbian Exposition supplies the food, charging against each cow the value of food she consumes, and crediting her with the value of her products, including the Increase or decrease of live weight. The cows are milked three times a day. Food is supplied at the following rate at the requisition of the representatives of a very large number of American milked three times a day. Food is supplied at the following rate at the requisition of the representatives of a very large number of American elive of each breed:—Timothy hay, No. 1 Upland, Pittsburg Leader, the Pittsburg Press, the Pittsburg Leader, the Pittsburg Press, the Pittsburg Dispatch, and the Morning Star, Rockford,

hay, prairie, \$10 (£2); corn meal, \$22 (£4 8s); cottonseed meal, \$26 (£5 4s); liusced meal, \$28 (£4 8s); cats, \$23 (£4 12); middlings, \$13 (£2 12s); bran, \$12.50 (£2 10s); silage, \$4 (15s); resno gluten, \$14.75 (£2 10s); cram gluten meal, \$17.50 (£3 10); bran, \$12.00 (£2 10s); snlage, \$4 (10s); grano gluten, \$14.76 (£2 10s); cream gluten meal, \$17.50 (£3 10); corn hearts, \$13.50 (£2 14s); green feed, &c., at cost prices. The Committee in charge of each breed will choose the foods, and resolve the quantities to be given to each cow.

Butter Competition.

It is arranged that the amount of butter to he credited to each breed daily shall be computed upon the result of a basis of 80 per cent. butter fat the actual number of pounds of butter produced being multiplied by the percentage of fat found, expressed as a whole number, and divided by 80, i.e., 50 lbs, of butter containing 83 per cent of fat, 50 × 83 ÷ 80 = 51.875 lbs, of hutter, with 80 per cent. butter fat. The tory will ludge such butter upon the 50 × 83 ÷ 80 = 51 × 75 tos. of nutter, with 30 per cent. butter fat. The jury will judge such butter upon the following scale of points: —Flavour, 55; grain, 25; solidity, 10; colour, 10—total, 100; and it will be valued on the following scale, viz., butter scaling from 75 to 30 points shall be credited at 25 cents with few parts of the 58 to 10 per lb., from 80 to 85 p.ints at 30 cents, from 85 to 90 points at 35 cents, from 90 to 95 points at 45 cents.

The increase or decrease in live weight will be credited or debited at 45 cents per lb. Whey will be credited at 8 cents per 100 lbs

Cheese.

Cheese shall be stored daily under the seal of the Cheese shall be stored daily under the seal of the Committee of Tests, and when ripe will be judged by the jury by the following scale of points:—Flavour, 55; texture, 25; keeping quality, 15; colour, 5-total, 100. Cheese scaling from 75 to 80 points will be credited at 8 cents (4d) per lb.; from 80 to 85 points, 10 cents (5d); from 85 to 90, at 12 cents (6d); from 90 to 95, at 14 cents (7d); from 95 to 10, at 16 cents (8d). It will be seen that the trial is to be very acarching and exhaustive, its object to 100, at 16 cents (8d). It will be seen that that rial is to be very searching and exhaustive, its object being to find out and determine what breed of cows are the most profitable to keep for dairy purposes. The cows are kept in byres in the Fair, not open to the general public. I, however, presented myself to Professor Scovell, who was very courteous and kind. He showed me through all the

Byres and Laboratories,

Byres and Laboratories, and explained live the tests were heing carried out. Not any of the breeds of cows are fat, but are in in fair, fresh milking condition. The shorthorn cows, although said to be pedigreed, do not in the least resemble the pedigreed English shorthorn, heing thinner in the shoulders and ribs, and rather look like as if they had a dash of Ayrshire hlood in their system. Nor did the appearance of their ndders denote them to be great milkers. The Jerseys are a nice genthe-like lot, with good, set milk vessels, and showing every appearance of being good milkers. The Guerneys are bigger and rougher than the Jerseys, and their milk vessels not so good. They are not so big as the shorthorns. It is as yet premature to form an opinion as to the not so good. They are not so by as the shorthorns. It is as yet premature to form an opinion as to the probable result, but from statistics given by the Professor I could gather that the shorthorns were giving the preatest amount of produce per head, but they were also eating the most food, and that as a profitable speculation he thought the Jerseys would carry the sale.

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tition, unt of butter to he shall be computed per cent, butter fat, of butter produced tage of fat found, and divided by 80, 83 per cent of fat, er, with 80 per cent. such butter upon the vour, 55; grain, 25; 100; and it will he viz., butter scaling redited at 25 cents 30 cents, from 85 to to 95 points at 40 s at 45 cents. The ght will be credited hey will be credited

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terviewed by the mber of American York Times, the go Tribune, the Press, the Pitts-7 Star, Rockford, Illinois. The last-mentioned journal on July 16th had the following:—Mr Oeler resides in Kirriemuit, the place where our Anly first saw the light of day. He is a portly man, with a typical Scotch raddy face, and is an extensive farmer. He is a man of large intolligence, and is courteous, companionable, and a hale fellow well met. He is apecially delegated to inquire into our methods of farming, our products, and the general condition of the agricultural classes. Mr Taylor is an intelligent young mechanic who is here to find out how our wage-carners live, the houses in which they reside, what hours they work, the leisure they have, and what kind of food they get. The entire expense of the trip is paid by the Dundee Courier, one of the ablest and most enterprising papers in Scotland. Mr Oeler likes the country. He sees evidence of thrift on every hand, but the distances appal him. The Scotch people travel but little, and a hundred miles is considered a great journey, and he wonders how our people can go a thousand miles with so little preparation. American implements are getting into general use in the Kingdom, and is deemed important that the agricultural classes of Scotland are given a good idea of the subject of land culture in America. He is surprised at our wondraus crops, though he has seen but little of the real farming region.

MR OSLER AT CHICAGO.

THE AGRICULTURAL EXHIBITS.

FURTHER PARTICULARS.

AGRICULTURAL BUILDING.

(From the Dundee Courier of August 8.) From the Dunace Courter of August 3.)
This building, which is called the Palace of Agriculture, is 500 feet by 500 feet, and the annex is 300 by 500 feet, the total cost of both being £125,000. On each side of the main entrance are mammoth Corinthian pillars. 50 feet high and 5 feet in diameter. On each corner, and from the centre of the building, pavillons are reared, the centre one being 144 feet source. The corner payillons are consint 144 feet source. of the building, pavilions are reared, the centre one being 144 feet square. The corner pavilions are connected by a continuous areade around the top of the building. The main entrance leads through an opening 69 feet wide into a vestibule, from which the visitor passes into a rotunda 100 feet in diameter, surmounted by a great glass dome 130 feet high. The northern portion of the main floor of the building is occupied by the agricultural and other food exhibits of foreign nations. Great Britain, Germany, France, Mexico, Austria, Denmark, Sweden, Japan, Paragusy, Canada, Russia, Australia, Cape of Good Hope, Greece, and of almost every country and nation on the face of the earth. In front of the building and at the sides are lagoons or lakes 100 yerds long and he yards broad, on which float Venetian gondolas and indian canoes. Broad steps descend to the water at the middle of cach side. On each side of the one stair are two ponderous shorthorn buils in stnece, 12 feet high. At the other side and on each side of the stair are two mighty draught-horses in larness, also in atucoo. At the corners are images of reindeer and buffalces. On entering the palace—for palace it is in every sense of the word—I am struck with its immensity, and the countless number of the exhibits, defying all my precenceived conceptions. I wander on, endeavouring to form some plan on which to draw up my notes. Soon surprise merges into bewilderment, and I come to the conbeing 144 feet square. The corner pavilions are con-

Massey, Harris, & Co.,

Toronto and Brautford—I step into their stall and begin. Their space is excellently laid out—floored and laid with Brussels carpets—and the machinery is all finished to perfection. All the iron work is polished and hurnished as clear as silver; the wood work all brightly polished and varnished, unlike the most of American manufactures. The machines in this stall are all built in keeping with the best-known principles of usefulness and durshilley. All new inventions are immediately adopted on trial, but none are sent out until satisfactorily proved that they are really improvements. They show a number of self-binding reaping machines, which do not differ materially from those which have for some years been giving so much satisfaction in the old country. These machines are in high repute in every country of the world, and, in my opinion, are decidedly the best in the Great Columbian Exhibition. The Toronto Mower is a novelty, an invention being adopted wherehy the nee of the crank is entirely dispensed with. Two cog wheels, and these scarcely the size of a dinner-plate, constitute the whole driving mechanism. One of the gear wheels revolves slowly on its axis and the other rotates or rather gyrates around the revolving wheel. Twenty-two teeth of this gear are always in contact, siding in and out on each other, the one wheel rotating around the other an wheel rotating around the other an external and the other and the second of the same and the other and the context and the other an contact, sliding in and out on each other, the one wheel rotation around the other, that is travelling with it, one being an external and the other an internal bevel, and the gyrating motion thus given to the internal bevel wheel acts upon a lever, the other end of which works the knife out and in to the finger-hoard. I inspected this machine on Monday, and was so much struck with the idea of dispensing with the orank motion that on Tuesday morning I requested the engineering representative of the Dundec Weekly News, Mr Bennett, to accompany me, and give me his opinion of it. He thought the principle sound, and a decided improvement upon the old system. They also exhibit corn or hay rakes provided with an apparatus which clears out the system. They also exhibit corn or hay rakes provided with an apparatus which clears out the stuff the moment the rake is lifted, and never allows it to clog. There were two hay tedders, one for two horses, the other for one. These are furnished with five forks, which do not revolve, but work automatically, the same as if wrought by the hands of a man. They lift up and spread out the hay just as if it were done by hand, and are so fitted that if they come upon an obstruction the fork will spring back or stop, which obviates all risk of breakage. Messrs Massey, Harris, & Co. also exhibit traction engines, threshing machines, ploughs of every description, Scotch diamond harrows, spring tooth harrows, and a great variety of other articles. of other articles.

A Handy Waggon.

Kemp & Burkee, Syracuse, exhibit a manure distributing waggon—4 feet 6 inches wide by 7 feet long—fit to contain two tons of farmyard dung. The bottom of the waggon is composed of narrow strips of wood fastened loosely together, which are supported upon rollers at each side of the waggon, and moved by an endless pitch chain in the centre. A revolving drum, 104 inches in diameter, is fixed along close to the back end of the cart. This drum has all arms set with suiker two inches long. The has six arms set with spikes two inches long. The motion is taken from the carriage wheels, and the bottom moving backwards briags the manure on to the revolving drum, which scatters it upon the

ground. It will spread a load of farmyard nung so-fast as the horses can walk, and by a simple con-trivance upon the gearing will spread from 2 to 32 loads per acre. Welfield & Co. exhibit reversible loads per acre. Weineid & Co. exhibit reversible read-scrapers, earth levelling seconds, and sod breaking ploughs. Silk-spinning and weaving attracts much attention. The eccoons are put into a dish ing ploughs. Sharpman. The eccoons are put into a dan much attention. The eccoons are put into a dan amongst water, and a girl manipulates them with her hands, and passes the end of the web on to the spinning machine, out of which the web on to the spinning machine, out of which the web on to the spinning machine. Two girls attend a transfer of the skill into loom driven with power, which weaves the silk into heautiful handkerchiefs with representative figures of the World's Fair. The Craver and Steel Header of the World's Fair. The Craver and Steel Header is a reaping machine with twelve feet, drawn or rather shoved before four horses; it is meant for cutting merely the heads of the grain crops. A travelling platform carries the heads to an elevator, which lifts them into a weggon driven alongside, after which the straw left on the field is burned. Perhaps this in a manner explains the poor crops which we as w when coming along. The platform binder is different inconstruction from most machines, binderisdifferentineoustruction from most machines, the cutting parts being set altogether behind the driving wheel and gearing. This enables the grain to be carried entirely horizontally to the knotter, and dispenses with a great deal of the machinery necessary in the common binder. A carrying wheel behind follows up in the track of the driving wheel. The appearance is that of a machine set backend foremest. The Empire Cigar Company exhibit machines for rolling and menuiding eigare, and for cutting tobacco. The American Harrow and for cutting tobacco. The American Harrow Company exhibit the American spring tooth riding cultivator which can be made into

A Combination of Various Machines.

as follows :- First as a riding corn cultivator, second as a fifteen-tooth harrow by the application of the middle section, third, it may be transferred into a broad-cast seeder, with a force-speed attachment, sowing a space six feet wide, and harrowing the seed in at the same time. It can also be converted into a that the same time. It can also be converted into a stock-cutting—that is, Indian corn—and a bere harvester. This design is meant to supply a longharvester. This design is meant to supply a long-felt want by small farmers, enabling them by an expenditure of money equal to the cost of one and a haif single machine of any of the kinds mentioned to possess six machines in one, and while this is true, yet each one of the machines separate, with its attachment, is a complete machine in The same firm exhibit an artificial manure distributor, which can also be converted into a cultivator or harrow. When used as a cultivator the arms can be locked to any desired depth. They also exhibit sulkies and disc harrows, with halibearings, entirely dust proof. John Jacob Asto exhibits pneumatio road improvers for cleaning macadamised roads, park drives or walks of dust, leaves to Matten is taken from the contraction. leaves, &c. Motion is taken from the carrying wheels to drive a high-speed blast, the flattened end of a wide the being set close to the road. The ourrent of wind generated in the blast drives, or rather blows, light materials off the road into the side ditches.

The Hoover Potato-Digger

is a novelty. It has two wheels just like those of a common potato-digger, hetween which is set a harp 5 feet long and 21 inches wide. Endless chains run up each side of

It will spread a load of farmyard dung as he between the box separated from the earth, fall he box behind. But should the seep not be upon the gearing will spread from 2 to 32 sufficiently freed from impurities, the box is race. Wellfield & Co. exhibit reversible removed, and they fall upon an iron acress no related through which the potations where the property and the second femoves, and stey rail upon an iron screen or hake through which the potatoes drop into a narrow root, casily gathered, and the shaws or tops laid aside. I am not certain if this machine is likely to work well, but should it not, I see no reason why our diggermakers at home should not put a harp attachment of the diggers, when, if the potatoes were run a short distance up one harp and down another, they would distance up one harp and down another, they would distance up one harp and down another, they would distance up one harp and down another. distance up one harp and down another, they would all he laid on tha surface, and casily gathered. The same firm show a potato assorter. The potatoes are poured in a hopper, perallel to which is placed a revolving drum 3 feet 3 inches by 1 foot 5 inches, into which the potatoes fall in a atealy stream. The outsile of the drum or cylinder is meshed the size to which the potatoes are desired to be dressed, and passing through the drum from the fore-end to the backend, they fall either into a box or bag. Placket, end, they fall either into a box or bag. to the backend, they fail either into a box or bag. Philadelphia, exhibit a great number of ploughs, weeders, &c. They have adopted

An Ingenious Plan

to show off their goods. A large globs or map of the world, 18 feet dismeter, 54 feet circumference, revolves on its southern axis. Round the equator is a platform, upon which the implements are placed. They, of course, revolve with the globe, and this threas them prominents under which places. They, or ourse, revolve wish and this brings them prominently under notice. St Joseph Co., Mishawaka, Ind., exhibit ponderous St Joseph Co., Mishawaka, Ind., exhibit ponderous soil-breaking ploughs, one and two furrowed, and with or without drivers' seats. These ploughs are made to turn a furrow 15 inches by 4 inches, sud lay it flat over right upon its grassy face. The made to turn a furrow 15 inches by 4 inches, and lay it flat over right upon its grassy face. The name givon to them in America is culties. They also show steel tooth cultivators and herrows. E. A. Porter & Brothers exhibit ensilage cutters, principally adapted for smashing up Indian corn. The cylinder is made of wrought iron, 5 feet wide, with cutting blades which out the stalks to two-inch lengths. It is also adapted with chiscals which with cutting blades which out the states which inch lengths. It is also adapted with chisels which shreit the stalks. There is an elevator attached which lifts the chaff into the silo. P. T. Avery & shron the stake. There is an elevator attached which lifts the chaff into the silo. P. T. Avery & Sons exhibit ploughs and agricultural implements adapted for every country, soil, or crop. Their

Ploughs for the Sugar Plantations

are somewhat curious. A double mould heard has a wooden beam 9 feet long and 5 inches by 7 ioohes. The mould board is 32 inches wide, and cutting share 22 inches wide. It ploughs 6 inches deep, and requires six mules to draw. They have smaller sizes down to one mule—cubsoil ploughs, which go 10 inches deep, with two mules; stubble digger, with wheels 4 feet 7 inches high, seven revolving diggers on two axies, one in front having three teeth, the one behind having four teeth. Each digger has seven teeth 8 inches long, the teeth being so arranged that they are forced their whole length into the ground, loosen it, and come up without bringing any soil. They have also sectional are somewhat curious. A double mould heard has a length into the ground, loosen it, and come up without bringing any soil. They have also sectional drop discs for outlivating the sugar cane. Garg ploughs, two, three, or four furrows, with revolving disc coulters; a two-furrow plough to make work 7 inches deep by 10 inches wide, and drawn by three mules, also several simple sulkies for breaking prairie or stubble lands. There were revolving plate bottom planters for opening the fallow and planting the seed at the same time. They can also 21 Inches wide. Endless clisics run up each side of the harp, between which at suitable intervals are placed light iron bars. At the lower or fore end of the harp is placed the steel share, shaped like a shovel. The share passes in below the drill and loosens the potatoes and soil, which are drawn up over the harp, the soil meanwhile falling through, from 1 to 4 inches, taking abreadth of 3 feet 4 inches.

were beam can with on ed sulky in. chi and a ventic toid h shows horse power suppo percha tube t to the brough the op place. with a for fue no," th we are would at the accumi to remo dung.

are on a single fi ali of th the drur large m beaters ' had hear I then a brock to sure it w and dress many ear just v.ne would b separatin used, ev first ope bushels a day.

and said "that a in a day couldn't except or plussed at great fore Treadmill officacious power tha are largely being mad and maize cotton di scutchers, hundreds 1 ments, and to take not from the earth, fall hould the srop not be purities, the box is n iron screen or hake op into a narrow row, s or tops laid aside. I nine is likely to work ee no reason why our id not put a harp neiple upon our home a were run a short another, they would easily gathered. Tha rter. The potatoes s by 1 foot 5 inches, in a steady stream.

n or cylinder is the potatoes are t passing through nd to the back-x or bag. Placket, number of ploughs, ed

Plan

rge globe or map of feet circumference, Round the equator ive with the globe, ntly under notice. , exhibit ponderous two furrowed, and These ploughs are as by 4 inches, and grassy face. The a is sulkies. They and harrows. E. The ensilage outters, g up Indian corn. t iron, 5 feet wide, the stalks to two with chisels which elevator attached P. T. Avery & tural implements

Plantations

mould board has a inches by 7 inches, wide, and cutting ghs 6 inches deep, They have smaller oloughs, which go ont having three our teeth. Each long, the teeth oreed their whole it, and come up lave also sectional gar cane. Garg ve, with revolving to make work 7 drawn by three es for breaking were revolving g the fallow and They can also ans. ans. A stubble bles diameter rehave the surface

of 3 feet 4 inches.

Other Exhibits

were riding spring shovel cultivator, ron-besm double shovel ploughs, South Ameri-ean ploughs with one handle, black land ploughs with soutex mould board, which sets the furrow up ean ploughs with one handle, black land ploughs with convex mould board, which sets the furrow up on edge. A. Perch, California, shows a reversible salky running on a centre bottom wheel. The in whanism for reversing the beam is very simple and accurate. He honestly thought the whole in vention new, and appeared thunderstruck when it told him that I had seen them in the old country showyards twenty years ago. I inspected Gillen's borse olipping machinery—a boy supplies the power by treadle action. There is an iron pillar supported on a pedestal 7 feet high, on which is a wheel driven by an elastic band. A hollow gutta percha tube is attached to the pillar, through this tube the motion is carried to the clipper attached to the loose end. The horse to be clipped is hrought up alongside, the boy gives the speed, and the operator has merely to hold the clippers in place. All the threshing machine engines are fitted with an apparatus to convey straw into the furnace for fuel. I asked if this was not had polley—"Oh, no," they said, "we have no use for the straw, and we are glad to get rid of it." I suggested that it would be better to make dung of it. They laughed at the idea, and said that the dung oftentimes accumulated in such quantities that they preferred to remove the stables and byres rather than lift the dung. May not this be another cause of the deficiency of Grop?"

Scores of Threshing Machines

are on show, and which, in my opinion, are very far behind the old country machines. I did not see a single fluted beater cylinder in the whole show, the single fluted beater cylinder in the whole show, the drums all being spiked. Brook elevators are upon all of them to bring the unthreshed heads back to the drum. In discussing these machines with one large maker, I mentioned that I thought fluted heaters would suit them better, but he told me he had heard of them being tried, but did not succeed, I then saked why it was processory to return the I then asked why it was necessary to return the brock to go through a second time, and said I was sure it would clog the mill and impede the shaking sure it would clog the mill and impede the shaking and dressing machinery. He explained that a great many cars came through unthreshed, and if not put back they would be lost. "Oh." I said, "that is just vacer your mills are deficient, as the spikes would be apt to strip off the cars without separating the grain, but if fluted heaters were used, every pea would be crushed out at the first operation." He then asked how many bushels of wheat we in Scotland threshed in a day. So not to be behind Yankee bumption, I

Stretched a Point,

and said about 1000 bushels. "Oh," he said, "that explains it. We never thresh less in a day than 2300 bushels, and your machines couldn't do it. Nothing on the top of earth except our machines could do it." I was non-placed and left. However, and have a wall that the contract of the country of the countr plussed and left. Horsegangs, or horse walks, are in great force. They run from one to six horse power. great force. They run from one to six horse power. Treadmills are numerous, and are said to be very officacious, each animal contributing double the power that it could do in the old way. These mills are largely used on dairy farms in Canada, the bull being made to do the work. There are also in the Kxposition scores of hay baling machiner, cotton and maize planters, ponderous augar cane crushers, cotton dressing and baling machinery, flax soutchers, and other flax-dressing machinery, and hundreds upon hundreds of other machines, implements, and tools, which it would be impossible for me to take notice of.

AGRICULTURAL PRODUCTS CHICAGO EXHIBITION.

PLOUGHMEN'S WAGES.

COST OF FOOD AND CLOTHING. HOW ROADS ARE MAINTAINED.

(From the Dundce Courier of August 15.)

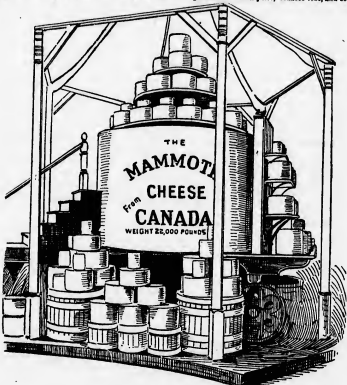
Mr Osler wites:—If I expressed disappointment with the mechanism and get up of the agricultural machinery and implements at the World's Fair Exposition, I must, in justice to all concerned, express my unbounded admiration and surprise at the extraordinary display and excellent quality of the exhibits of natural products. Every corner of the chibits of natural products. Every corner of the known world, every country, and every State has poured forth its linatione, each yieling with the other to make its own department the pride of the Fair. So successful lavo they been that every department of every country is worth going half way round the world to witness. Where all are so good it would be invidious of me to make odious comparisons, and therefore I will content myself merely with making a few short remarks upon what strikes me as being remarkable in the exhibits of the individual countries. California is huge in wool. The temple in which her products are being exhibited may be said to be built of wool. The walla are of double glass, stuffed with wool between, and the pillars are glass tubes stuffed with wool and piles of wool. Seeds and Indian corn adorn the shelves. New South Wales excels in wheat, tobacco, and honey. Canada exhibits numerous specimens of every productunder the sun. She is extremely abundant in fruits, such as grapes, peaches, apricots, apples, pears, &c. In wheats and other small grains sho simply excels, as well as in collected specimens of grains, grasses, and other straw and seed products. Roots are exhibited in almost endless rows, while vase filled with seeds of almost every description ornament the walls and shelves of her various temples. Great honour and credit is due to the colleges and experimental farms throughout the Dominion for the painstaking manner in which they have prepared and brought out the exhibits, and for the unique and artistic manner in which they have prepared and brought out the exhibits, and for the unique and artistic manner in which they have prepared and broug

A Typical Field of Wheat,

ready for the harvest, 12 feethy 12 feet. They exhibit 390 spoolmens of grasses, a stem or stalk of grass 72 feet high, timothy grass with heads 10 inches 172 feet high, timothy grass with heads 10 inches long, 146 varieties of wheat, 30 of peas, millet, &c. Miss Dakota, exhibited on the dome of the temple, is a lady with whom every farmer is sure to be enamoured. She is 14 feet tall, and proportionately stout. Her body is composed of wheat, amongst which some cohesive substance has been put to make it stick together. Her hair is of flax, her face and arms of shelled corn, the white of the eyes of wild rice, and the dark of the eyes of poppy seed. The neck trimmings are of wild pampas grain, and the dress of wheat heads, trimmed with green clover seed and split cornstalk. Placed as it is in a very conspicuous position in the hall, the figure has a very imposing appearance. The grain temple upon which she stands is built as follows:—Pillars of glass tubes, with solid cylinders of native soil: ready for the harvest, 12 feet by 12 feet. They exhibit of glass tubes, with solid cylinders of native soil: the walls are of wheat incoloured in mosaic

Teas and Chocolate.

Japan uls teas of every description, and displays eritable tea garden in actual growth, and a perfect host of preserved insects, amongst which are several specimens of alkworms, long-tailed poultry (one tail 10 feet long), peppers, and tobacco leaf, banana cloth, and hundreds of specimens of native birds. Malay senda wicker chaira, &c., knives, and native weapons. Bevaria exhibits in a pavilion made of 30,000 lbs. of chocolate, inside of which is a statue made of a solid blook of chocolate weighing 20%0 lbs. She elso shows bottled liquors built in castles 60 feet high. Nebraska exhibits in castles 60 feet high. Nebraska exhibits curiously intertwined, wheat seeds, &c. Weat Virginia sends.



MAMMOTH CHEESE, PURCHASED BY LIPTON.

MAMOTH CHEESE, PURCHASED BY LIPTON.

seeds, sugar, &c. The temple is supported upon columns, each column being composed of four glass cylinders filled with seed of various colours. The arches are of unthreshed wheat, and balls filled with seeds stud the arches. Altogether the temple has a very striking appearance. Iows is riol in maize and wheat. The pillars and arches are built of maize in the cob, supported on glass built of maize in the cob, supported on glass built of maize in the cob, supported on glass colours. She is extremely rich in sauces and re'ishes, and in pillars filled with native soil. Florida exhibits a bambos cane 60 feet high, hemp, pal-

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made b -10 to from t dairym sold at It bas b moulde riveted fashion 6 feet. very lar with po of deer much ac ful, and feeding is also a ordinary space, w

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es, lamons, and other e hemp ropes. Idaho ects, pumpkins, wheat rds, onions, carrots, its dairy utensils, such rators, butter workers, pavilion is a full-sized is of margarine, and pe of Good Hope sends pe of Goof Liope sentis oes, wool, bushmen's pons, buoha leaves, rich eggs, ivory tusks, chairs of moose horns t seeds, &c. West bbacco leaf, and seeds.



ons, peaches, grape seeds, and sugar. have large depart-products of these

in ufactured products. and relishes, and in rivalled. She also s and ales.

land and Ireland stand unrivelled for whiskies. Taylor, member of the Weelly News Espedition, The latter is represented by the Bushmills Distillery has sent the following fetter:—
Company, and eshibits specinens of Irish whisky 113 years old. In this temple is sublicted as smugglers' still 150 years old, in which old Irish poteen was wont to be made (eslied in America 'Moonshine'). Here is also exhibited Dan O'Connell's drinking cup. Scotland is represented Dan O'Connell's drinking cup. Scotland is represented by John Dewar & Sons, Perth, who exhibit "Anid Scottie," a specimen of whisky much relished by Vankee connoisseurs. Almost all the States of America vie with each other in their extraordinary in the proposition of the Weelly News Espedition, has sent the following fetter:—
When I set out on my journey I fully intended to have kept my despatches abreast with my readers along witn me in my roamings over meadow and monatain, plain and parile. But as our great National Poets aid, "The best laid schemes o' mice and men gang aft agley," and I now find that it is give a few brief notes of exhibits of tobacco and maize or Indian corn. The exhibits of tobacco and maize or Indian corn. The former is exhibited in the leaf, and in every stage of manufacture; the latter is exhibited on the stalk, of manufacture; the latter is exhibited on the stair, on the hust, and in the pea. Those States also show endless exhibits of cotton, on the plant and in all the subsequent stages. And on these three commodities, viz., cotton, Indian corn, and tobacco may the richness of the Southern States be said in a great measure to depend, Canads, on the other hand, depending upon her richness in wheat, oats, and dairy products.

One Remarkable Exhibit

made by Canada is a mammoti cheese, 22,000 ibs.

—10 tons. This marvel of the dairy was made from the milk of 10,000 cows milked by 1666 dairymaids, the milk weighing 207,000 lbs. equivalent to ever 100 tons, or fully 24,370 gallons. If sold at 8d per lb. the cheese would be worth £733. It has been purchased by Mr Lipton, and has been moulded in a massive iron oylinder \$\frac{6}{2}\$-inch thick, riveted together with strong iron bolts after the fashion of a steam boiler. It measures 9 feet by 6 feet. Near the Agricultural Hall there is an exhibit of about a source of moose or elk deer of very large size, almost as big as fair-sized horses, with ponderous heavy spreading horns. This breed of deer is almost extinct, and is accordingly much admired. The animals are quiet and peaceful, and allow themselves to be handled while feeding upon their rations of hay and corn. There is also a number of donkeys on exhibit of about the ordinary size. Near the Dairy Hall is an opon space, where made by Canada is a mammoth cheese, 22,000 ibia.

Windmills in motion are exhibited. They are of all sizes, and I counted about 100 in active operation. Windimilia are in great request in America for pumping water to farms, driving grist mills and dairy usensils, &c. to farms, driving grist mills and dairy attensity, to.
They are very landy and easily controlled. Should the wind get too strong and the machinery be driven too fast, simply by pulling a lever the wheel of the mill is thrown around perallel with the vane entirely out of the wind, and brongh to a dead stop. Governors are also attached, which regulate the mill to a steady motion. J. E. Person, Toronto, exhibits gates fitted with side levers, whereby a man in a machine or on horse-back can open or close the gate without dismounting. The contrivance is very simple. Levers about 14 feet long are placed at the side of the road at right angles to the gate. These levers by a mere touch throw the gate up on end out of the roadway, and after passing through a slight touch to the other lever brings it back to its place. The contrivance looks like doing.

AMONG THE RED INDIANS.

readers along with me in my roamings over meadow and monatain, plain and prairie. But as our great National Poet said, "The best laid schemes o' mice and men gang aft agley," and I now find that it is quite impossible for me when on my journay to give even a vidimus of my observations. The utmost I can do is to give a few brief notes of objects which atrike me most forcibly as I pass along, and afterwards to fall back upon my notes, and comment upon the merits and demerits of each province and district in detail. The other day I finished up my remarks on the agricultural department of the World's Fair Exposition, and on Friday Mr Taylor and myself separated from the other members of the Expedition, and went to view some objects of interest about the oity of Chlosgo. And in this I was much assisted by And in this I was much assisted by

Mr Andrew Gilruth.

Mr Andrew Gilruth,
son of Mr James Gilruth, late farmer, Kilnhill,
Kirriemuir, who, hearing I was in the city, came in
all the way from Rockford to meet me. Mr Gilruth
is a member of the firm of Hollard, Gilruth, &
King, real estate agonts, Rockford, who are doing a
large and incrative business. Consequently Mr
Gilruth was in a good position to give me reliable
information on the land question. We stayed the
most of Saturday in Ohicago, and visited the atock,
yards, the largest live stock markets in the world.
The Union stockyards, which were organised and
opened in 1865, are indeed well worth seeing. At
the present time the Company own 400 acres of
land, and the capital is, roughly speaking, about
£4,000,000. In 1891 there were received at the
yards 3,250,359 cattle, 205,333 calves, 8,600,805
logs, 2,153,537 abeep, and 94,396 horses. Altogether there are 75 Companies engaged in the
manufacture or packing of meats, and twenty great
trunk railroads deliver and carry away the raw and
manufactured articles.

The Stockyards Company

The Stockyards Company own all the raifroad tracks (over 150 miles), and do all the switching or shunting connected with them. The buying and selling arrangements are completed very quickly, and the cattle are time driven on to the weighing scales, which have a capacity to weigh 100,000 lbs. Animals which are brought in for slipment are then driven over to the shipping division, but the dressed beef me generally allow their cattle to remain in the pens overnight. Next day the cattle are driven over to the slaughtering houses, and are put into separate compartments, which are just large enough to hold one bullock each. Over these compartments is readen footpath along which a man zen walk, and one outlook each. Over these compartments is a model footpath along which a man can walk, and it is from this point that the animals are either shot down or felled. Between the compartments shot down or feited. Between the compartments and the elaughterhouses is a moving door which slides up mechanically. A chain is passed round the horns of the animal, and it is dragged into the main slaughterhouse, in which the animal is properly bled. Lifting pulleys worked by steampower are provided for hoisting each carcase while being dressed, and there are iron runs for moving the caroase in halves or quarters from the hanging. SURROUNDED BY SQUAWS,

(From the Dundee Courier of August 22.)

bir Andrew Osler, the Dundee Courier Commissioner in America, who was accumpanied by Mr

Messrs Armour & Co.

did business amounting to about £13,000,000. In that year they slaughtered 1,714,000 hogs, 712,000 eattle, and 413,000 sheep. The employes during that year they slaughtered 1,714,000 hogs, 712,000 cattle, and 413,000 sheep. The employes during the period numbered 7900, and the aggregate wages paid amounted to something like £700,000. The total area covered by the buildings of the firm is about 50 acres; the floor area of the building is 140 acres; and the storage capacity 130,000 tons. We also visited the pork-curing and tinued meat packing establishments, and other places of interest in the city, of all of which I have taken elaborate notes, and will amuse my readers with a description of them later on. We then took train for Rockford, where we stayed a couple of nights, and were of them later on. We then took train for Rockford, where we stayed a couple of nights, and were
driven by Mr Gilruth, Mr Henderson, banker, and
Dr Boyd around a number of the largest farmers of
that district. I picked up a lot of valuable information as to their modes of management, values
of land, and prices of produce. These farmers seem
to be a thriving and prosperous class of men, and
I will have pleasure in again going back upon my
notes and introducing my friends into their wages
and means of farming and living.

Our Next Learners

Our Next Journey

was to St Pauls and Minneapolis, again ac-companied by Mr Gilruth, who was remarkably useful to us in getting us introduced to and shown through the great flour mills and lumber yards of these eities. All three of us took train for Grante Falls, the residence of Mr and Mrs James Gilruth and family, late of Kirriemuir. Here we were accorded a most hearty old-country welcome, and, as we were somewhat tired out with so much knocking about, we availed ourselves of the opportunity of resting and recruiting under the hospitable roof of eur old friends. Here, too, we had a grand opportunity of viewing the country, as either Mr William or Mr Lawrence Gilruth (who are prosperous merchants in that towo) yokel their carriage and drove us every day round amongst their farming customera. We found this district to be comparatively new, most of the land being only a few years broken, not so well adapted for corn, but yielding good crops of wheat. We learned there was through the great flour mills and lumber yards of

A Settlement of Sioux Indians



A SIOUX INDIAN.

residing at Minnesota Zalls, a few miles distant. So Mr Gilruth drovs us down there to have a talk with the red skins. It appears that there was a reservation for Indians here, but, they made a revolt and massaared the white men, after which they were expelled from the district. A few braves had, however, acted friendly to the whites,



AN INDIAN BRAVE.

AN INDIAN BRAVY.

and saved a number of their lives. Amongst these friendly braves were Robert West and Sloux Ben, and when peace was declared these came back to Minnesota Falls and bought land with the bandsome money award which was given to them, and were soon joined by a number of others. We found their land in a capital estate of outeration, in fact they had the best malze we saw in the district. They have also sil the necessary farming accontrements, and drive to market in a buggy and pair of horses. We found the men engaged in making trinkets for sale, and the women picking gooseberries for market. The trees around were hung with ahreds of beef, drying preparatory to being ground into permican, a favourite winter were hung with shreds of beef, drying preparatory to being ground into perminean, a favourite winter food. The men were friendly and talkative. On being introduced to me, Sioux Ben said—"You come over big sea? You know great Queen?" I said I did. He said—"Great Queen good woman; have plenty money," and added—"White man great too; white man much learned; Indian learn by-and-by." He then began talking to the women, and told me they wanted to shake hands with white man from over big sea. I said I would be very glad, and was soon surrounded by a dozen of them all

shaking and left On Satu

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(Fro Mr Os On the and I lef nipeg, the apparent unite at trees wh between well till buildings planted ases ani had been the rear away bel as the eye bardly fe miles from and reach town in ti largegrai we are at district. the first o

that rise till the R we are o ocean of hills, and here and trees. Walike, mo sengers, a elevators. the Provi Moorejan, For the la morning ! overlying parienced the presen to the suc ascending the end of and the H

in groups through a a few miles distant. ers that there was a but, they made a ite men, after which he district. A few lendly to the whites,



e. Amongst these est and Sloux Ben, hese came back to given to them, and er of others. ate of cultivation, we saw in the disnecessary farming ket in a buggy and e men engaged in and the women The trees around lrving preparatory a favourite winter a favourion nd talkative. On Ben said-"Y great Queen?" ed-"White man ned ; Indian learn ing to the women, e hands with white could be very glad, lozen of them ail

shaking hands. I bought some trickets from them, and left them highly pleased, Ben saying as I came away—"Me Queen's man too; me from Canada."
On Saturday afternoon we took train for Winnipeg, where we safely arrived on Sunday evening. Our journey now is over the Reeky Mountains to British Columbia and back.

OVER THE ROCKIES. BRILLIANT DESCRIPTION THE GREAT PRAIRIE STEPPES.

PIONEER FARMERS.

MORE ABOUT INDIAMS.

ANTHRACITE COAL MINES.

(From the Dundee Courier of August 29.)

(From the Dundee Courier of August 29.)

Mr Osier, the Courier's Commissioner, writes 1—
On the morning of Monday, 24th July, Mr Tavlor and I left Winnipeg by the C.P.R. Leaving Winnipeg, the train passes through a broad plain as level as a bowling graen, extending to the west apparently without end. It comprehends the valley of the Red and Assiniboine Rivers, which unite at Winnipeg. Far to the left is a line of trees which marks the course of the river, and between us and it is a continuation of well tilled farms, with attractive whitewashed buildings peering from amongst alumps of recently-planted trees, the age of the plantation in most cases announcing the date at which the holdings had been taken up. Standing on the platform at the rear of the train, we see the track stretching away behind us, without curve or defection as far as the eye can reach, and the motion of the train is hardly felt as we fly along. One hundred and thirty miles from Winnipeg we cross the Assinboine River and the Canadian North-West. Here are several largegrain elevators and mills, telling us the fact that we are still in the midds of a great grain growing. we are still in the midst of a great grain-growing district. Leaving Brandon, we have now reached the first of large grain elevators and milis, telling us the fact that

The Great Prairie Steppes

that rise up one the other at long intervals till the Rocky Monnains are reached. And now we are out on the real prairie, a great billowy occan of grass and flowers, now swelling into low hills, and again dropping into broad basins, broken here and there by valleys and irregular lines of trees. We pass station after station, nearly eli alike, mostly consisting of a stationhouse for passengers, a store sned for goods, a great round water tank for the engines, and the never-sheer grain elevators. Soon we reach Regins, the capital of the Province of Assimbiois, and, speeding on, pass Moosejan, four hundred miles west from Winnipeg. For the last hundred miles or so I have observed that the deep black soil of the valley we left in the morning has given place to a soil of lighter colour, overlying a porous olay less inviting to the experienced sgriculturist, and giving 'adications of the presence of alkali, a substance very detrimental to the successful cultivation of orcps. We are now ascending another prairie steppe. We have reached the end of continuous settlement, and between this and the Rocky Mountains we orly find Pioneer Farmers that rise up one _ . the other at long intervals

withered, stunted prairie grass not appearing suffi-cient to afford sustemance to the numerous gophers withered, sunned prairie grass not appearing sumicionit to affort susteinance to the numerous gopiers which are everywhere to be seen. No trees are visible, and the county hear descrite, barran fook, All around the surface is marked with huffalorarile, and pitted with their wailows. No live buffalores are not to be too, but at aimost every ctation we see scores of such of their bours collected into piles ready for shipment. These bovince a few years back inust have been very numerous, and their entire estinction is the greatest loss which the red men could have sustained. There is yet a species called the timber huffalo, existing in the forests of the Rockies, and proposals are being made by the Canadian Government to have them protected by law. At every station groups of indians appear offering carved articles of wood, knitted beadwork, and other small trinkets for sale, and they appear very grateful when a few coppers are put into their hands. We are now in the land of

The Crowfoot Indians.

the most warlike and most revengeful of all the tribes. They are now perfectly peaceable and friendly. They do not, however, take well to work, and do not do much in farming, their principal industry being the rearing of horses. Every few miles as the train proceeds we see can was encampments, browned with age and smoks, around which bunches of thirty to fifty horses are grating.

As Crowfoot Station is approached, all are on the As Crowfoods Station is approached, all are on the outlook for the first view of the Stocky Mountains, yet more than a hundred miles away, and soon we see them, a seemingly impenetrable barrier of anowsee them, a seemingly impenetrable barrier of snow-olad peaks, rising straight from the plain, and extending the whole breadth of the western horizon. As we speed on, peak rises behind peak straight up from the plain; then dark bands of forests that reach up to the snow-line come into view. The snowfields and glaclers glisten in the sunlight, and over the rolling tops of the foot-hills the passes are seen cleft deep into the heart of the mountains. We have been running along the banks of the Bow River, beside which stands the naw town of Calgary at the base of

The Rocky Mountains,

2264 miles from Montreal, 692 miles from Van-couver, and 3388 feet above the ocean. Before us and on either side the mountains rise in varied ns and on either side the mountains rise in varied forms and in endless change of asspect as the lights and sinadows play upon the n. Northward is the fertile and well-wooded district of Edmonton and North Saskatchewan; 150 miles southward is the United States boundary. A railway to the left extends to M Leod, the centre of a great ranching country, and another railway to the right leads north to what is said to be the best wheat-growing district in the world. Our course is, however, straight a head, following up the sengers, a store shed for goods, a great round water tank for the engines, and the never-absent grain elevators. Soon we reach Regina, the capital of the Province of Assinibota, and, speeding on, pass Moosejan, four hundred miles west from Vinnipes. For the last hundred miles or so I have observed that the deep black soil of the valley we left in the morning has given place to a soil of lighter colcur, overlying a porous clay less inviting to the experienced sgriculturist, and giving 'adications of the presence of alkall, a substance very detrimental to the successful cultivation of crops. We are now ascending another prairie steppe. We have reached the end of continuous settlement, and between the sach date of continuous settlement, and between the end of continuous settlement, and between this and the Rocky Mountains we only find Picneur Farmers

In groups here and there. Hour after hour we pass through a district not at all inviting, the dry,

The Famous Anthracite Coal Mines, and soon stop at the station of Banff, famous for its hot sulphurous springs. Here we leave the train, and find luxurious quarters for the night in a large, well-appointed hotel, perched on a height over-looking the beautiful valley of Bow River. The river comes down from its glacier sources in the west, and plunges over a precipice beneath the hotel balconies. Half-a-dozen ranges of magnificent loftly, snow-tipped mountains centre here, and wall-made carriage roads and hridle paths lead to the different hot springs, and wind about among the mountains everywhere. After tea a convey-ance is at the door, and we are driven along the new steel bridge over the Bow, up the spiral oork-serow road to the top of the Cave Mountain, down the descent at a breakneck pace, and away to visit and inspect the anthracite coal mines at the base of the Cascade Mountain, and back to the Sulphur Mountain to visit and taste the hot sulphurous water in the cave and bathrooms. It was an exciting and venturesome drive, and one which is not likely to be soon forgotten. Coming down the oorksorew, the gradient was so steep, the turns so quick, and the pace so great, that had a buckle given way or a strap broken we would inevitably have been precipitated down the mountain into the river, hundreds of fast below. Next morning a conveyance and four horses was again at the door of the hotel, and we were driven along the base of the Cascade Mountains and Inglismaldie to Minuiewanka or Devil'a Lake—where we hoarded a small steam launch, and steamed clong the base of the mountains for several miles. The waters were perfectly blue, and the sun reflected the mountains, until their snow-olad tops were scen reversed in the bottom of the lake, giving the scene a weird and awa-inspiring aspect. At 3 p.m. we returned to the hotel, and getting our baggage

THE CANADIAN CATTLE SCANDAL.

in order again took train for the west.

INVESTIGATIONS ON THE SPOT.

PLEURO-PNEUMONIA UNKNOWN.

STATEMENTS BY PROMINENT AGRICULTURISTS.

(From the Dundee Courier of September 5.) Mr Osler, the Courier's Commissioner to America. writes :

As it seems to me that my inquiries into the As it seems to me that my inquiries into the health of Canadian eattle may be of some importsnoe at the present time, I fancy I will be excused if I digress from the regular routine of my journey, and give an epitome of the evidence I have gleaned regarding it in the course of my travels throughout regarding it in the course or my travels unrougnout the Dominion. On our eastward journey from the west coast we stayed for a faw days at Calgary, in the province of Alberta, and thence made excur-sions into the surrounding district for thirty miles around. We visited a number of the ranches lying in the triangle between the Bow and the Elbow, amongst which was the Elbow Park Ranche, owned by Mr Robinson, an Englishman. Mr Robinson has been in the ranching business for five years, and he owns 1000 head of cattle and the same number of horses. He never had a single case of lung disease amongst his cattle, and is quite certain that

of the country is so pure and salubrious that broken-winded horses brought from the eastern provinces and put out upon the prairic soon recover, and that stock of all kinds enjoy the most perfect health. Mr M'Pherson, Springhank, Calgary (a Scotchman), has been in Canada for 49 years, and has been a hreeder of cattle all that time. He says he never heard of lung disease axisting amongst the cettle of the Dominion. In the fail of the year he occasionally loses a few over-fat suckling calves from blackleg, but he never had any infectious disease of any kind in his herd, and never heard of any such disease existing herd, and never heard of any such disease existing never had any infectious disease of any kind in his herd, and never heard of any such disease existing in his neighbourhood. At Quorn Ranche, where 1200 horses and 2000 cattle are kept, I met and interviewed Mr Richard Broderick, grandson of Si Charles Warren of Warren's Court, Ireland. Mr Broderick is headsman of all the round-ups in the Wilfred Proceedings of the country of the second country of the work of the country of the second country of the country of the country of the second country of the country of M'Leod ranching district, and perhaps knows hetter about the health of eattle in the province of Southern Alberta than any man living, and he says that no infectious disease exists in that province. A good many cases of lumpjaw occur, and cattle are sometimes lost through the severity of the weather, and occasionally wolves destroy a few of the calver, but as for lung or any other infactious disease, he

Never Heard of Any

except through reading the home papers. Mr Patrick Burness, Calgary, whom I met in the Rel Deer River Valley, has dealt in cattle for twelve years, handling 3000 annually. He ships them to the Wast Coast, and therefore has no interest in hooming the East Coast export trade. He is quite actain that no disease wish in the norther New Years had the no disease wish in the norther New Years and the product of the country of the nothing the Bast Coast export trade. He is quite certain that no disease exists in the province. Mr Walter (a Sootsman), resident at Edmonton, 200 miles north from Calgary, has been in Canada for twenty-three years, and for the last seventeen twenty-three years, and for the last seventeen years has been a raiser of cattle, generally having 100 on hand. He says he never heard of pleuro-pneumonia except through the newspapers. He never had an infectious disorder amongst his cattle, and is quite certain that no disease exists amongst the herds of Northern Alberta. Mr Thomas Anderson (an Englishman) has been in Canada for fifty years, and has been Crown Timber Agent, and Dominion Land and Emigration Agent for the last twelve wears, and his business has led him to be twelve years, and his husiness has led him to he most intimately acquainted with the cattle-raising industry of the North-West. He has never known of a case or heard of a case of pleuro-pneumonia except through what has been said about it in the English newspapers. Major Griesbach, superin-tendent of Mounted Police, and Commandant of the district of Saskatchewan, has been

Twenty Years in the North-West

Territories, ten of which have been spent at Fort Saskatchewan. The Major said it was his duty to inquire into any suspected case of infections or contagious disease that might occur. Only one susplicious case had been reported to him, which, upon careful and scientific investigation, turned out to be lumpjaw. The Major spoke confidently as to the very healthy state of the cattle in the province, and as to their perfect immunity from disease. Mr and as to their perfect immunity from disease. air Join Coleman, homestead inspector and forest ranger for the Valley of Saskatchewan, said, "I am forty years of age, was horn in Canada, and have lived in it all my days. For the last sixteen years I have been interested in the raising of eattle, and an anager have regular attack of 40 head. and on an average have a regular stock of 40 head.

I never lost an admal in my life, except one horse that got cast in a neighbour's stable. My dutter lead me into constant contact with the farmers No Disease Exists and I and I rendered in Northern Alberta, and I am in the province of Alberta. He says that the air quite certain that no disease has ever

ezisted time." has an u hills), fa agent, sa was only tect cattl from the grazing obullock Alberta s any infe districts ! contracte teams oor naver ha sura that

A Mr Joh the Prov his broth district, s tice. I ca so far as never ha pueumon cases of disease, a (a native rancher, cattle, an

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Mr Os sioner to last letta Young, Surgeons, the cours opportuni existence Manitoba had no enthe Pilot allegation an animal is quite i ls quite po that the a been infec the Provi of quarant and salubrious that it from the eastern prairie soon recover, oy the most perfect pringbank, Calgary in Canada for 49 in Canada for 49 er of cattle all that and of lung disease the Dominion. In sionally loss a few m blackleg, but he se of any kind in his such disease existing worn Ranche, where sk, grandson of Sir Court, Ireland. Mr he round-ups in the and perhaps knows le in the province of n living, and he eays is in that province. w occur, and cattle the esverity of the es destroy a few of any other infectious

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home papers. Mr n cattle for twelve He ships them to has no interest in trade. He is quite the province. Mr at Edmonton, 200 been in Canada for the last seventeen lo, generally having e newspapers. r amongst his cattle, ease exists amongst erta. Mr Thomas been in Canada for Timber Agent, and has led him to be th the cattle-raising He has never known f pleuro-pneumonia said about it in the Griesbach, superinid Commandant of s been

North-West

been spent at Fort of infections or conr. Only one susion, turned out to s confidently as to tle in the province, from disease. Mi spector and forest atchewan, said, rn in Canada, and for the last sixteen he raising of cattle, r stock of 40 head. e, except one horse stable. My duties with the farmers lherts, and I am

existed amongst any of their herds in my amongst them. At Brandon, Assinibols, we stayed time." Mr Donald M'Leod (a true Scotsman, who a few days, and drove around a distance of thirty-has an undying veneration for his native heather five miles, visiting the principal farms and ranches hills), farmer, rancher, and general commission in that vicinity—Mr Bedford, manager of the court said the existence of active disease in Canada (Covernment experiments) farm an enthusiastic has an undying veneration for his native heather hills), farmer, rancher, and general commission agent, said the existence of cattle disease in Canada was only in the mind of those who wished to protect cattle breeders of Ireland against competition from the Canadians. He has a large herd of cattle grazing on his ranche, and lass a great many bullock teams, moving all throughout Northern Alberta and the Valley of Saskatchewan, and had any infactious disease existed in either of these districts his oxen would have been certain to have contracted it, seeing that in the course of trade his teams come in contact with all the herds. But he never had a single case of cattle disease, and is sure that no such disease exists in the province. sure that no such disease exists in the province.

A Veterinary Surgeon's Opinion.

Mr John Creamer, veterinary surgeon, Regina, in the Province of Assinibola, is in partnership with his brother, who is Government Inspector for the district, and together they have an extensive prac-tice. I called upon him at his office, and he said that so far as cattle contagions were concerned they had never had any, i.e., such diseases as pleuropneumonia. They had had blackleg and some cases of lumpjaw, but no cases of foot-and-mouth diseases, and no lung disease. Mr Andrew Dundass (a native of Kirriemuir, Scotland), farmer and rancher, Indian Head, Assiniboia, has 70 head of cattle, and never had any disease of any kind

Government experimental farm, an enthusiastic Covernment experimental farm, an enemusiasio breeder of pure-bred cattle; his near neighbour, Mr Nicoll, who owns two large farms; Mr Matthewson (a Scoteman), owner of a large farm and ranche; Mr M'Gregor, an importer of pedigree stallions, pedigree Aherdeen-Angus cattle, and Tamworth pigs. All of them are very

Decided in their Assertions

that no disease exists in the Province of Assiniboia. that no disease exists in the Province of Assinibola. Leaving Brandon, we went westward upon the Central Pacific Railway for some ten miles, then struck the Souris branch, then went south, and joined the Pembina Railway at Napinka. We were now in the Province of Manitoba, and not very far from the line be veen Canada and the United States. Striking eastwards in the direction of Winnipeg, past Deloraine and Killarney, we came to Pilot Mound, now famous as the place from which came the ox whome lunes have lately caused which came the ox winsamous as the place from which came the ox winsamous as the place from such a commotion in Britain. Here I made ponted and careful inquiry into the health of the cattle in the district, and was fortunate to meet

THE HEALTH OF CANADIAN CATTLE.

INQUIRIES IN THE DOMINION. THE FACTS ABOUT THE PILOT MOUND CASE.

THE SUPERVISION OF THE FRONTIER.

OPINIONS OF VETERINARY SURGEONS AND AGRICULTURISTS.

CANADIAN FEELING AGAINST THE RESTRICTIONS.

(From the Dundee Courier of September 12) Mr Osler, the Courier's Agricultural Commissioner to America, writes:—As mentioned in my last letter I had the pleasure of interviewing Dr Young, of the Ontario College of Veterinary Young, of the Ontario College of Veterinary Surgeons, in pursuance of my inquiries concerning the health of Canadian cattle. Dr Young, in the course of the interview, said he had every opportunity to judge of the existence or non-existence of pleuro-pneumonia in the Province of Manitoha, and he felt justified in asserting that it had no existence within its boundary. He knows and the Manitoha, and he felt justified in asserting that it had no existence within its boundary. He knows the Pilot Mound hords very intimately, and the all and an animal drawn from there is quite a mistake. It is quite impossible that any contagious diseases could be in the district without his knowing it. He is a large and very successful farmer, an extensive breeder of pedigreed shorthorn eattle, and an immal drawn from there is quite omitted that the animal in question could not possibly have been infected with pleuro-pneumonia when it left that the animal in question could not possibly have been infected with pleuro-pneumonia when it left that the animal in question could not possibly have been infected with pleuro-pneumonia when it left that the animal in question could not possibly have been infected with pleuro-pneumonia when it left says:—"I know of none and never knew of any the Province of Manitoba. Dr Young is inspector of quarantine for that district, and explains that a believe that the cattle of this country are entirely

Cordon of Mounted Police

Cordon of Mounted Police
is kept on patrol night and day along the lino
between Canada and the States, and it is their
duty as well as the duty of the Customs authorities
to detain all cattle coming over the line, and
immediately send for him to inspect them.
Should there be anything suspicious as to the
porfect immunity of the cattle from disease,
it is his duty either to order immediate
slaughter or send them back into the States, but
should they eppear all right he orders them into
quarantine for ninety days. He says this rule is
most stringently enforced, and that it is quite impossible for States cattle to enter lino the Dominion
without undergoing the ninety days' ordeal. The
only disease for which he ever had to turn back
cattle was actimonycosis or lump jaw. He has had
suspicious cases of glanders amongst horses, for
which he turned them back. The suspicions, however, were not confirmed.
Had they been so he
would have ordered slaughter. All the cost of feeding and tending the cattle while in quarantine is
detrayed by the Canadian Government. Dr Young
is a practitioner of the highest standing and probity,
and I was particularly struck with he apparent
sincerity and earnestness when speaking of the
unfortunate Pilot Mound ox case. I had the
pleasure of spending several days in the company
of Mr John J. Hobson, Moebro, Ontario, chairman
of the Guelph Agricultural College Board, and
judge of best managed farms for the last eleven
years. He is a large and very successful farmer,
an extensive breeder of pedigreed shorthorn castle,

free from it, and I am prepared if called upon to make this declaration on oath." Henry Carter, farmer, Wellington, Outario, has been a rearer of cattle for sixty years, breeding twenty calves annually, and keeping them until sold fat at three years of age. He says the Province of Ontario is free from all contagious or infectious diseases amongst cattle. Pleuro-pneumonia was never known to exist, and he never heard of any infectious diseases of any desarintion amongst cattle in the street veterinary supervision all the time. Some retions disease of any description amongst cattle in any part of the Dominion of Canada. John M Kerlie, Fergus, Ontario, has reared cattle for forty years. His herd consists of a breeding stock of twenty cows, and he purchases twenty calves annually, the whole being kept until they are three years of age and soid off fat. He says his cattle have always been

Extremely Healthy.

He never knew of contagious disease of any kind amongst Canadian cattle, such a trouble being an entire stranger to the farmers of Ontario. Wm. entire stranger to the farmers of Ontario. Wm. Levick (a Scotsman), a butcher in Toronto, has been twenty years in business, and kills 150 to 175 cattle weekly for the wholesale trade. He never saw a single case of lung disease since he came here, but knows it well, as he saw plenty of it in Edinburgh before he left Scotland. The Jews kill in his premises, and have done so for the past ten years, and it is well known that they will not eat the flesh of any animal that shows the slightest spot or blemish, and the fact that they have never rejected a single animal during all that period for rejected a single animal during all that period for unsound lungs shows how free the cattle of the district are from lung disease. Mr Ritchings, Wellington, came from England forty years ago, and has dealt amongst cattle for the last ten years; Mr Barnett, Toronto (an Irishman), has been in the cattle trade in that city for twenty years, handling 400 cattle weekly. Both these gentlemen are firm in their assurance that no infoctious disease exists in the Province of Ontario. They have, however, no wish for the ports of Great Britain being opened for stockers, as they say it is bad policy for Canadian farmers to send their lean cattle out of the country. And in this theory, after careful study, I must say I distinctly agree. rejected a single animal during all that period for Coming to

The Province of Quebec,

I went to the Board of Trade Buildings in the City of Montreal, and met Mr Cunningham, stock agent. He says there has never been a question as to the health of cattle throughout the Dominion of Canada. The evidence submitted by the Dominion Government to the Home Government was most conclusive, and ought to have convinced the most incredulous that no disease existed. The Canadian cattlemen hold that the restrictions are not imposed cattlemen hold that the restrictions are not imposed as a safeguard against disease, but as a political movement in favour of Irish voters. "It is votes," said Mr Cunningham, "the Government want, not immunity from disease, and so long as Mr Glad-atone depends upon the Irish party for his power and position, the restrictions will not be removed. Mr David Currier, agricultural editor of the Winess, Montreal, says:—"I have travelled over all parts of Canada. including Manitaha. and nast of the north. Montreal, says: "I have travelled over all parts of Canada, including Manitoba, and part of the northwest, and have constantly been visiting cattle markets for the last twenty years. I am in dally communication with cattle desiers and stock raisers, and have never seen or heard of a single case of pleuro-pneumonia outside the quarantine of Quebec. About eight years ago all the cattle in the ourantine there were slaurstered, and the garantees Quebec. About eight years ago all the cattle in the quarantine there were slaughtered, and she carcases burned, although there were only two suspected burned, although there were only two suspected ask, should the cattle of the Dominion be shut out animals amongst them. This occurred in a conwhere the converse of cattle from Great Britain, which were over again to be entirely free from contagicum

country, as all imported animals have to undergo a regular ninety days' quarantine, and are under strict veterinary supervision all the time. Some years ago cattle were allowed to be taken from the North-Western States for breeding purposes, but the quarantine rules now apply to these also, and are most rigidly enforced, although no discase has occurred in these North-West States for the last ten years. Tuberculosis does prevail here to a certain extent, but not nearly so bad as in the old country, and no case of Texan fever has occurred in the Dominion for ten years. Mr Harkin, city editor of the Star, Montreal, says no disease whatever exists amongst cattle throughout the whole of Canada, and the precautions against its introduc-Canada, and the precautions against its introduc-tion are now so strict that it could not possibly be introduced. Everywhere I visited I was most careful and exhaustive in my inquiries regarding the health of cattle, and took every possibly oppor-tunity of interviewing the hest authorities on the tunity or interviewing the hest authorities on the subject, and the foregoing are only a few of the parties whose attestations I could give in proof of the freedom of the eattle of the Dominion of Canada from infectious diseases. All these parties interviewed personally, and herewith give their evidence in as near as possible their own words. I can also ever their women and the extractions of the control of can also give their names and addresses, so that should anyone in the United Kingdom doubt the should anyone in the United Kingdom doubt we versidity of the evidence addressed they can correspond with the parties themselves, when they will get the fullest confirmation of my statement. As at home there are all kinds of people in Canada, many of whom would have been only too ready

To Blacken the Character

of the cattle if there had been anything to say against them, but though I travelled through the bominion from the Maritime Provinces of Quebec and Ontario on the east coast, to British Columbia and Vancouver's Island on the west coast—from the United States boundary on the south to Saskatchewan River on the north—through the Provinces of Manltoba, Assinibolne, Alberta, and Hudson Bay territories, and interviewed all kinds of people everywhere I went, yet I never heard a single whisper against the health of the cattle in any respect whatever. On the contrary, one and all bore ample testimony to their entire immunity all bore ample tostimony to their entire immunity from contagious diseases. The only trouble which seems to give them any serious bother is actimony-cosis or lump jaw. This is a cancerous affection which affects the jaws and head, and by which the head is unlarged and deformed to a fearful extent. Amongst a batch of about three hundred beef steers rounded up for my inspection on the prairie I counted about half a score so affected. Nevertheless they were in good condition, so that it does not seem to affect their health much. Their flesh is not, however, considered fit for human food, and is condemned by law, and generally it is used as food for the ranch dogs. Throughout the Domition I found the inhabitants remarkably loyal and faithful in their allegiance to the British Orown. and faithful in their allegiance to the British Crown. But both with those connected with the cattle trade and those who are not, there is a deep-seated

Feeling of Disaffection

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be introduced into the imals have to undergo a sutine, and are under on all the time. Some sed to be taken from the hreeding purposes, but apply to these also, and although no disease has Vest States for the last oes prevail here to a cerly so bad as in the old an fever has occurred in are. Mr Harkin, eity l, says no disease whathreughout the whole of ns against its introducit could not possibly be visited I was most careinquiries regarding the every possibly oppor-best authorities on the are only a few of the I could give in proof of of the Dominion of ases. All these parties nd herewith give their ole their own words. I

and addresses, so that when they will get the tatement. As at home le in Canada, many of too ready

e Character been anything to say travelled through the me Provinces of Quebec st, to British Columbia n the west coast—from ary on the south to se north—through the siniboine, Alberta, and interviewed all kinds , yet I never heard a the contrary, one and their entire immunity The only trouble which ous bother is actimony. a cancerous affection head, and by which the ned to a fearful extent. t three hundred beef t three hundred beef spection on the prairie so affected. Neverthe-udition, so that it does health much. Their sidered fit for human aw, and generally it is logs. Throughout the tants remarkshly loyal a to the Evitiba Cropp.

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Government in regard stockers. Why, they Dominion be shut out, sively proved over and free from contagious

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diseases, and the cattle of the most list admitted when their health is far more invious? And over and over again, every where I went, I was met with the assertion—an assertion which is a deep grounded beliof—that the shutting out of the Canadian eattle is a political movement in favour of the Irlah for the sake of their votes in support of the Glaidstonian Government, and that had the Canadians had a vote in the Imperial Parliament as the Irish have, the embargo upon their cattle would never have been imposed. diseases, and the cattle of to. " star lise admitted

SCENES IN THE ROCKY MOUNTAINS.

'MID GLACIERS AND AVALANCHES.

A CHAT WITH THE ENGINEDRIVER KING.

EXPERIENCES ON THE COW. CATCHER.

THE GREAT DIVIDE.

(From the Dundee Courier of September 19.) Mr Osler, the Courier's Agricultural Commissioner to America, writes :-

Before I left Scotland a friend of mine said "When you are going through the Rocky Mountains you are sure to see Mr So-and-So (naming a mutual friend), as he resides there." Little did he realise the almost boundless extent of these mountains, slee he would have known how easy it is for two persons to be within their boundary and yet be thousands of miles apart. But the fact is that few persons who have not actually seen them can form any conception of their enormous magnitude and terrifie grandeur, as no pen, however gifted, and no pencil, however perspective, can give to the mind's eye any idea of the reality. These mountains extend from Mexico to the Arctie Ocean, a distance of three thousand miles, with a breadth of 800 miles, covering an area of 2,400,000 square files. Some of the peaks are very high. Mount Elias towers to a height of 17,800 feet, Mount Brown to 16,000 feet, fount Houker to 16,000 feet, and Mount Shasta to 14,000 feet. Their general contour is abrupt and precipitous, eleft to their very base, and towering towards the clouds in sharp, conical peaks, generally bare grey rook and craggy precipices, so vertical that no soil can be there, consequently

No Vegetation any conception of their enormous magnitude and

No Vegetation
of any description is to be seen more than half-way
up their rugged sides. The curiously-conterted and
folded strate of the huge rocks so visible to the eye
all throughout their reaches bring home to us the
mighty power of those convulsions of Nature which
are than into their present lofty position. They draw them into their present lofty position. They draw them into their present lofty position. They are composed of metamorphic gness, granite, porphyries, mica, and talcose slates, gold bearing quartz, with deposits of meroury, silver, copper, and participations limeatone, oual, and petroleum. All quartz, with deposits of meroury, silver, copper, carboniferous limestone, ousl, and petroleum. All along the valleys and half-way up the mountains are dense forests of tanarcok, Douglas pine, express, eedar, poplar, Lirch, and cotton wood trees, the lower regions abounding with artemisias-oderiferous plants and eunflowers. The tops of the mountains are almost without exception covered with perpetual snow hundreds of feet deep, which with the intense frosts which prevail in these regions is frozen to the hardness of the superincumbent rocks. Glaciers of immense thickness are col-lected in the gorges, and the accumulating weight of succeeding winters crushes them over the over-hanging precipices, and sends them down in terrible avalanches to the valleys below. The numerous bare strips or ribs down and through the mountain forests mark the tracks where

Huge Avalanches

have descended, tearing up by the roots the primeval giants of the forest and driving overything before them in their terrible and irresistible course. Forest fires are of frequent occurrence in these fastnesses, and it is lamentable to observe the great destruction which has been caused by this lastnesses, and it is immentation to observe the great destruction which has been caused by this means, thousands upon thousands of square miles of the mest valuable timber having been burned and destroyed. Some of the fires are of recent date. On our homeward journey we came through one large forest, at least twenty miles square, all ablaze, and the dense smoke arising therefrom darkened all the country for one hundred miles around. No sooner, however, is one growth of trees burned down than another spontaneously springs up and takes their place, and these young forests present a somewhat woird and wos-begone appearance, the tall, bare, dead trunks of the former occupants towering above the dense undergrowth like the ghosts of the departed. To bring the enormous heights of these mountains better home to Scottish readers, I may mention that the Law of Dundee is 525 feet high, so that it would require

34 Law Hills

34 Law Hills
piled on the top of each other to reach the height
of Mount Elias. Craigowl, the highest peak in the
Sidlaw range in Forfarshire, is 1200 feet high,
and so it would require more than a dozen
Craigowls to make a ladder to Mount
Elia. Ben Nevis, the highest mountain in
Great Bittain, is 4406 feet, searcely one-fourtithe height of Mount Elias. It will be remembered
that I left off the description of my journey at
Banff on purpose to give an epiteme of my inquirles
into the health of the sattle of the Dominion,
which I considered of primary importance at the
present orisis. I will now return, and, taking up
my journey where I left off, carry my readers in
imagination with me over the helghts of the Rocky
Mountains. On reaching the station we found that
the railway company had reserved a stateroom car
for our accommodation, not the one we formerly
occupied, but another equally as comfortable and occupied, but another equally as comfortable and occupied, our another equality as comfortable and commoditions. Leaving Banff, weacon regain the Valley of the Bow River, which the railway had lett for a time. The mountains gradually become farther apart, and the valley is covered with heavy timber, with a vial and account of the control with a rich undergrowth of wild flowers and native We see numerous grasses.

Tribes of Red Indians.

Tribes of Red Indians, their tee-pees forming frequent villages along the side of the track. The bucks are engaged on horse-back herding the bunches of horses, the rearing of which forms the principal industry of those children of the ferest. A few bunches of eattle helonging to settlers are yet to be seen, but these are getting few and far between. By-and-by the hills close in around us, and we find ourselves in a narrow valley between two great mountain ranges, whose tops even in this broiling July ann are covered with perpetual snow, and tower to the clouds in scrrated peaks and vast pyramids, down whose sides caseades fall for thousands of feet. Onwards and over onwards speeds the train, twist-Onwards and ever onwards speeds the train, twisting and turning in its course, the scene changing and rechanging, yet ever the same in its fearful and maguificent grandeur. Stopping at the little wayaide station of Laggan, we are introduced by Mr of which are decorated with wild flowers of every Pearce, Inspector of Mines, who has been our luc. Here we are reminded by the increasing travelling companion for a time, to Charles nearness of the ice fields on the mountain alopes Carrey, the king and

Hero of Enginedrivers.

Many thrilling stories are told of Charlie's coolness and intrepidity in the hour of danger, and of his hairbreadth adventures and escapes, and he is eredited with having by his great presence of mind and readiness to act, saved his train from imminent and readiness to act, saved his train from imminent destruction on several occasions. Unlike most enginedrivers, Charlie is spick-and-span, without a speck of soot or dust upon his person or snow-white linen, and when stretching his legs on the platform, with gold rings on his fingers, he has more the appearance of an opulent railway director than an enginedriver. Indeed, it is openly whispered that he is quite as much the one as the other. Be that as it may. Charlie was very other. Be that as it may, Charlie was very obliging and accommodating to us, and with a quiet smile invited us to take a ride upon the cowcatcher, a triangular frame attached to the front of all American engines, its purpose being to clear the track of cattle and other obstructions. And here I may observe that American railways are in most places entirely innocent of side fences, and even where they are fenced no gates nre placed at the erossings, so that it is no uncommon thing to run into a bunch of cattle or horses. ('harlie's invitation to ride

On the Cowcatcher,

although fraught with a good deal of danger, was too much in keeping with the spirit of a tventure which then possessed us to be refused. So, pulling our caps firmly down over our brows, and feeling our caps firmly down over our brows, and feeling that our toggery was all right, we mounted to our somewhat novel position in front of the engine, and after being warned by Charlie not t. attempt to jump off whatever happened, we resumed our journey. Here the ascent is very steep, and three engines are put on to propel the train, the one on which we are seated being in front, another in the middle of the train, and the third pushing behind, and all three puffing and straining with might and main. We soon leave the valley of the Row, and main. We soon leave the valley of the Bow, and join a tributary which comes down a gap in the Bow Range, and through this gap the huge peak of Mount Hecter appears in view, a good view being here obtained of

The First Great Glacier.

It is a broad crescent shaped river of ice hundreds of feet deep. It seems quite close at hand and almost on a level with the track, but distance and almost on a level with the track, our impance and altitude are very deceptive in these regions, and we learn afterwards that it is twelve miles away and 1300 feet above us. We are heading straight for it, and, as no way of avoiding it is to be seen, I find myself meditating as to the result of the mighty plunge which seems inevitable, when suddenly we torn a curve, sharper by far than anything I ever saw upon a home railway, and, skirting the base of the hill, we speed along in another direction. Now a glorious line of snow-olad peaks appears before us, rising straight from the plain and extending the whole length of the western horizon, seemingly an impenetable barrier to our further progress. Peak rises above peak in rapid succession, then dark bands of timber that reach up to the snow line. At one time we are winding along mighty plunge which seems inevitable, when sudsion, then dark bands of timber that reach up to the snow line. At one time we are winding along the brink of a wild, foaming cataract; at another we are buried in the gloom of an almost imponetrable forest, through the vistas of which far up in the clouds ice fields and glaciers glitter in the sun, west-bound stream down through a tortuous, rock-Again, the valley widens out, and we are smootbly rolling along the side of a placid lake, the margins incessant leaps and whiris. The track and the

that we are reaching a great elevation, and on nearing the station of Hestor we observe a mighty arch on the left side of the track, on which, in big letters shaped out of the limbs of trees, are the

"The Great Divide,"

which lets us know that we have at last reached the summit of the Rocky Mountains. But it is the summit only in so far as the railway is conthe summit only in so far as the railway is con-cerned, for the mountains still lift their white summits eight thousand feet above us, stretch-ing away southwards and northwards, just, for all the world, like a great bickbone which, indeed, they really are—the backbone of the Continent of America. Just at the Great Divide two little they really are—use because of the detection of the America. Just at the Great Divide two little streams have their common source. One runs castwards and joins the Atlantic by way of Huddon's Day; the other runs westwards, and joins the Pacific by way of the Columbia River. The train draws up at Hector Station, and we jump off the coweatcher, and on to the platform, where we draw a long breath of relief after our adventurous and dizzy ride. As Mr Taylor remarked, it was indeed a long breath of relief after our adventurous and dizzy ride. As Mr Taylor remarked, it was indeed a "hair-raiser," and he thought his cap would be lifted off his head by his hirsute appendage; but, as my scalp is somewhat destitute of its natural overing, I felt no forebodings in that respect. We are now just half-way across the Rockies, and in my next latter I will continue the journey, and endeavour to describe the terrific sublimity of the deavour to describe the terrific sublimity of the scenery, and the exciting adventures we passed through, besides giving a description of the inhabi-tants and industries which are to be found in these fearful solitudes.

MORE ABOUT THE ROCKIES.

MARVELS OF RAILWAY ENGINEERING.

THE INDUSTRIES OF THE MOUNTAINS.

A GIGANTIC LUMBER TRADE. DEMAND FOR AGRICULTURAL

PRODUCTS.

(From the Dundee Courier of September 26.) Mr Osler, the Courier's Agricultural Commissioner to America, writes:—In my last letter I narrated the experiences of Mr Taylor and myself on the coweatcher, and our interview with Charlie Carrey, the king of engineirivers. At Hector, after Carrey had got his engine watered and oiled, he kindly invited us to come up beside him on the engine, on purpose, as he said, to give him a better engine, on purpose, as no said, to give nim a netter opportunity of showing us the beauties of the road. American engines are fitted with a covered com-partment on each side of the boiler, and we were partment on each side of the contex, and we with instructed to take a seat in one of these, along with two young ladies, who were up before us. The instructed to take a seat in one of these, along with two young ladies, who were up before us. The track being for a time downhill and quite within the power of two engines, Carrey had his engine detached, and started without the train, telling the conductor not to start for half an bour after we left. Pasing three large lakes which west the perpendicular base of the mountains, we follow the west-bound stream down through a tortunus rook-

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of mor along difficu becaus splend narrow the mo wild flowers of every ed by the increasing the mountain slopes at elevation, and on r we observe a mighty rack, on which, in big mbs of trees, are the

Divide,"

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have at last reached fountains. But it is a the railway is constill lift their white tabove us, stretch-ratwards, just, for all thone which, indeed, e of the Coutinent of at Divide two little source. One runs nice by way of Hudtwards, and joins the a River. The train and we jump off the and we jump off the form, where we draw our adventurous and narked, it was indeed ht his cap would be ite appendage; but, itute of its natural in that respect. We the Rockies, and in the journey, and enfle sublimity of the ventures we passed ption of the inhabi-to be found in these

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ER TRADE.

CULTURAL

f September 26.) ricultural Commismy last letter I Taylor and myself rview with Charlie ers. At Hector, watered and oiled, beside him on the give him a better eauties of the road. th a covered comeiler, and we ware f these, along with before us. The before us. The l and quite within sy had his engine e train, telling the an hour after we which wash the dins, we follow the a tortuous, rockre are dashed in he track and the

river ara side by side, and we know by the mad impetuosity and wild rush of the waters that the descent is very steep, and are told by Carrey that the railway gradient here is

240 Feet in the Mile.

We are now in the Wapta or Kicking Horse Pass, and the scenery is sublime and terrific. The mountains rise straight up from the river on both sides, and they are so near that one could toss a biseuit from one to the other. Locking up we see their tops piercing the clouds thousants of feet above us. The track runs on a narrow shelf cut out of the mountain side on the left, and the valley on the right tradually deepens until the river is on the right gradually deepens until the river is seen glistening like a silver thread a thousand feet below, with the head of Mount Stephen on the left



MOUNT STEPHEN.

towering 8000 feet above us. Charlie stops his engine, and points out on the bare face of the almost perpendicular mountain the zigzag lines of a tramway coming down from a silver mine away up near the sky-line. Starting again, we round the base of Mount Stephen, and soon stop again to observe high up on its shoulder, and almost over our heads, a glacier, whose shining green ice, 500 feet thick, is slowly crowded over a sheer precipiee of dizzy height, and crushed to atoms below. At Field the train stops half an hour to give time for passengers taking dinner in a commodious and well-appointed hotel, belonging to and conducted by the Railway Company. When we start we take our seats in the observation caracarriage with open sides, specially designed to almost perpendicular mountain the zigzag lines of we start we take our seats in the observation cara carriage with open sides, specially designed to
enable passengers to have a good view of their
surroundings—and still following the Kicking Horse
River we soon join the Columbia. The gorge
through which it runs gradually deepens until
bayond Palliser the mountain sides become vertical,
the start of feat with only bayond Palliser the mountain sides become vertical, rising straight up thousands of feet, with only room for the river between. Down through this terrible canon go railway and river together, the railway orosing from side to side, olinging to ledges cut out of the solid rock, and twisting and turning in every direction. We soon reach the Beaver in every direction. We Valley, and commence the

Ascent of the Selkirk Range

of mountains, and then for twenty miles we climb along their sides, through dense forests of enormous trees. The engineers encountered enormous difficulties in constructing the railway here, because of the great torrents, many of them in splendid cascades, which come down through narrow gorges cut deeply into the steep slopes of the mountain, along which the trsin runs. These

gorges are crossed by trestled bridges of enormous height. At Stoney Creek the track crosses a bridge 295 feet high, one of the highest in the world. We are now in the region of the great snow sheds, scoree of miles of which have been erected to protect the railway from the heavy falle of snow which frequently coour in this district. A sharm curve briggs the train in front of the great of snow which frequently occur in this district. A sharp curve brings the train in front of the great glacier, which is now very near us on the left—a wast plateau of gleaming ice, extending as far as the cys can reach, and larger, it is said, than all those of the Alps put together. We are now far up the incuntain side, and suddenly behold the broad waters of the Columbia River, gleaming like a sheet of burnished steel far, far below us. Down the mountain side, between us and the river, we see half a dozen parallel lines of railway, and puzzlo our brains to know what can be their purpose there, but soon learn that we have to wind Like a Corkscrew

Like a Corkscrew
along these, the train doubling and turning upon
itself until it reaches the level of the river, 500 feet itself until it reaches the level of the river, but feet below. For some time the shades of evening have been gathering around us, and it now becomes quite dark. The conductor tells us it is twenty-two o'clock, and that our bells are prepared; so, retiring o'clock, and that our beds are prepared; so, retiring to our state-room car, we undress ourselves and go to sleep. All night long the train speeds on its westward course. We rise with the dawn, and just as we reach the observation car the train pulls up at Kamloops, the principal town in the interior of British Columbia. Here we are given half-an-hour to stretch our legs on the platform, a luxury for which we were very thankful. A new engine is attached to the train, and we again resume our journey, following the shore of Kamlooks Lake and the mighty Thomson River, through tunnel after tunnel, and then the valley shuts in, and the scarred and rugged mountains frown upon us again. For hours we wind along shuts in, and the scarred and rugged mountains frown upon us again. For hours we wind along their sides, looking down upon a tossing, tumbling river, its waters sometimes almost within our reach, and sometimes lost below. We suddenly cross the deep black gorge of the Fraser River on a massive bridge of steel, seemingly constructed in



THE FRASER CANON.

mid-air, plunge through a tunnel, and enter the famous canon of the Fraser. The view here changes from the grand to the terrible. Through this gorge, so deep and so narrow in many places that the rays of the sun hardly enter it, the black and ferocious waters of the great river force their way. We are in the heart of the Cascade Range, and above the walls of the cañon we necasionally see the mountain peaks gleaming against the sky. The railway is hundreds of feet above the river. notched into the face of the cliffs, and now and then crossing a chasm by a tall viaduet, or disappearing in a tunnel through a projecting spur of rock. On the opposite side of the canon

The Old Government Road

is seen along the Fraser and Thomson Rivers twisting and turning amongst the cliffs. It some-times ventures down to the river's side, whence it is quickly driven by an angry turn of the waters, thence to mount to a dizzy height and wind along shelves cut out of the solid rock, crossing the gorges which come down the mountain side on bridges of huge undressed trees, seemingly very precarious and dangerous. Along this road until the advent of the railway all the merchandise and the advent of the railway all the inerchandise and freight going up the country had to be conveyed on bullock waggons. For hours we are deafened by the sullen roar of the water below, and we long for the broad sunshine once more. The scene is fascinating in its terror and we finally leave it gladly, yet regret



YALE.

fully. At Yale the canon ends, and the river widens out, but we have mountains yet in plenty, at times receding and then drawing near again. Suddenly turning a curve, a gleaming white conerises towards the south-east. It is Mount Baker, sixty miles away, and fourteen thousand feet above up. We cross large rivers flowing into the Fraser, all moving showly here as if weighted above pr We cross large rivers howing into the Fraser, all moving slowly here as if resting from their tumultuous passage down between the mountain ranges. The waters are all dark, thick, and muddy, the river being in flood by the melting of the snow on the mountains. As the valley widens out, farms and orchards become more and more frequent, and our hearts are gladdened by the sight of broom—the first we have seen since leaving the old country—and other shrubs and plants familiar to our eyes, for, as we approach the coast,

Climate Like that of Britain,

Climate Like that of Britain, but with more sunshine. By-and-bye we reach Harrison Station, where we "lie over" on purpose to visit the fertile valley of the Chilliewack, the great productiveness of which will form the subject of a future article. It may be imagined, after such a description, that few people would take up their abode in such an inhospitable region as the Rocky Mountains, but the numerous villages we pass along the side of the railway, and the busy passenger traffic at the ctations, show us that a vast population obtain a subsistence in these wilds. We see tribes of Indians herding bunches of cattle and tion obtain a subsistence in these wilds. We see tribes of Indians herding bunches of cattle and horses along the sides of the rivers, and every jutting rock at the rivers' sides is occupied by Indians fishing with dip nets, the numerous salmon langing on the trees alongside showing that this industry is very successful. Clusters of tee pees, or wigwams, browned and blackened with exposure and smoke, occur at frequent intervals, alternated with collections of hots, where the Chinamen coverages treet in the set. where the Chinamen congregate, great number of these Chinamen being employed by the Railway Company in altering the construction of the track, renewing bridges, and widening the embankments so as to make the railway more substantial. Bands of Chinamen are also to be seen on the hare of the of Chinamen are also to be seen on the bars of the river washing for gold, an industry which is said to be very lucrative. Numerous sportsmen wander through the mountains in search of buffalo,



MOOSE DEER.

moose deer, elk, bighorn sheep, caribou, wolves, and bears, wild fowl, such as ducks and geese being also very abundant. Whole

Armies of Lumberers

are employed outting down the timber and dragging it to the river, where it is floated down to the sawmil, hundreds of miles away. The most valuable timber obtained to the east of "The Great Divide" in the control of the cast of "The Great Divide" in the control of the cast of "The Great Divide" in the control of the cast of "The Great Divide" in the control of the cast of the control of the cast of Divide" is the tall and gracefully tapered tamarack, which in appearance very much resembles our homs larches, quite as gross as the largest of them, but

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dairy Where and t which well, convei hay cu and n turnip very d very v The ce and ri tains, dition. good r her ne wheres among duce b at all t averag checsa at ever hard (And, b tains is convey ia num

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Britain,

and bye we reach over" on purpose Chilliewack, the agined, after such ould take up their gion as the Rocky ages we pass along ne busy passenger hat a vast popula-e wilda. We see cs of cattle and rivers, and every is occupied by trees the numerous alongside very successful. oke, occur at fregreat numbers of by the Railway tion of the track, the embankments ostantial. Bands n the bare of the portsmen wander trelt of buffalo,



caribou, wolves, and geese being

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he timber and is floated down way. The most t of "The Great pered tamarack. embles our home est of them, but

much taller and straighter. The only trees I ever saw at home that could compare with them were those fine larches which are to be found in the Den of Glamis immediately below the milldam. Tamaracks also abound on the British Columbia slopes, but there they are completely thrown into the shade by the enormous Douglas pines which grow there in great plenty—numbers of them being 210 feet high and 50 feet in circumference—their trunks as straight as a plumb line finely tapered and clear from branches to almost the very to Contract as a contract to almost the very to Contract as a contract to almost the very to Contract as a contract to almost finely tajered and clear from branches to almost the very top. Cedars are also numerous, quite as gross, but not so tall, and, being clothed with branches, have a grost resemblance to our sprince trees at home. The timber of the cedars is very valuable, large quantities of it being cut up into shingles for roofing purposes, much in demand all throughout Canada and the United States. Immense numbers of workmen also find employment at the numerous mines which are wrought in the mountains, allyer, conver, and conditions. the mountains, silver, copper, and coal being the principal output. Such a numerous population oreates a constant demand for

Agricultural Products.

Agricultural Products,
and, though grain cannot be successfully grown,
dairy produce and beef are largely produced.
Wherever practicable, clearings have heen effected
and the land cultivated. The only grain crop
which I saw attempted was oats, which do not ripen
well, sometimes not at all, but are cut green and
converted into hay, which, when mixed with native
hay cut from the swamps, forms a very grateful
and nutritive bit for winter feed. Potatoes and
turnips are also grown, though the crops appear
very diminutive, but small though they be, they are
very valuable where better cannot he obtained.
The cattle are grazed along the sides of the lakes
and rivers and on level spaces between the mountains, and appear to be thriving and in fair condition. They are a scrubby, lanky breed, but are
good rustlers, and well adapted for a district where
food is so precarious. Each cow has a bell attached to
her neck, which, by its constant ringing, lets the
whereabouts of the herd be known when concealed
amongst the thick scrub. The demand for the produce being always in excess of the supply, there is
at all times a ready sale at remunerative prices, the
average price of butter heing Is 3d per ib, and
cheese from 6d to 8d per lb. Stores are to be seen
at every station, where provisions of all kinds and
hard as well as soft goods can be purchased.
And, besides all this, the asilway across the mountains is fast becoming a regular highway for the
conveyance of passengers and goods from Australia
and China to the eastern provinces of Canada, and,
in numerous instances, even to Great Britain. in numerous instances, even to Great Britain.

SOJOURN IN BRITISH COLUMBIA.

CLIMATIC CHARACTERISTICS OF THE PROVINCE.

ITS GREAT LUMBER INDUSTRY.

SOMETHING ABOUT ITS FISHERIES AND CANNERIES.

THE ELYSIUM OF FISHERMEN.

(Prom the Dundee Courier of October 3.)

Mr Osler, the Courier's Agricultural Commissloner to America, writes :-

On leaving the train at Harrison, we found that the news of our coming had gone before us, several Scotamen being waiting at the station to bid us



CATHEDUAL ROCK, ROCKY MOUNTAINS.

welcome. Foremost amongst them was Sandy Macdonald, a typical Sertsman, who, despite his thirty years resilence in the Province, still sneaks his native Doric with the broadest of Scottlish accents. "Mac," the name he is locally known by accents. "Man," the name he is locally known by, is a rancher and farmer, local postrunner, and terry boatman, and a general favourite in the place. Sandy knows everybody, and everybody knows and respects Sandy. He had been expecting us for some days, and had been constantly in waiting on the arrival of the trains on purpose to boat us

Across the Fraser.

a river almost as broad as the Tay at Dundee. But, unfortunately for us, a number of ladies who arrived by the same train claimed Sandy's patron-age to row them over, and as he was too gallant to refuse, and there being no room left for us, we had to seek another boat. The one we got scarcely commonded itself to us as a model of safety, it being an Indian "dug-out"—that is, a cance dug



CANCEING ON FRASER RIVER.

CANOEING ON FRASER RIVER.

out of the trunk of a single tree, and so small and alim that it seemed searcely possible for it to carry us along with the two indians who were to row us across. It had neither care nor rudder, and as there were no thwarts on which we could seat ourselves we were told by the Indians to sit right in the bottom, it heing so narrow that when I extended my arms over the side both hands touched the water within three inches of "he gunwale. One Indian stood in the prow, another at the stern, and soulled us across with scoops shaped like a farm labourer's shovel. However, we got over in safety,

and "Mac.," having landed his ladies, met us on blue-joint. the left bank with his buckboard, and drove us all tain distr

The Chilliewack Valley,

in the province of British Columbia. British in the province of British Columbia. British Columbia is the most westerly province of the Dominion of Canada. It is situated in latitude 49°-55° north, and longitude 115°-132° west, its latitude being analagous to Britain and the north of France. It measures 700 miles in length from north to south, and 420 miles in breadth from east to west. It is bounded on the north by Alaska, on the south by the international boundary, on the sast by the watersheld of the Rocky. boundary, on the east by the watershed of the Rocky Mountains, and on the west by the Pacific Ocean.

As a rule the climato is more like that of Graat.

Britain than any of the other Canadian provinces,
but it varies considerably in the different districts as influenced by local causes, such as proximity to the Ocean, altitude, and the contour of the moun-tains. Along the coast, and for a good distance inland and especially along the deltas of the great rivers, the climate is mild and equable, rivers, the elimate is mill and equable, being tempered by the warm waves of the Pacific, just as the climate of Britain is tempered by the warm currents of the Gulf Stream, with this difference, however, that a cold Arctic current runs south along the coast, which renders the air colder than that of Britain for the first half of summer, but which the best heater the attention but which, when heated by the long summer days of bright sunshine which prevail in the Arctic regions, randers the latter half of the aummer warmer than that of Britain, and very congenial for the maturing and ripening of crops and fruits of every descrip-The cold Arctic current has also the effect of condensing the warm vapours passing over the Pacific, causing

Plentiful Rainfalls

during early summer, when moisture is most needed. Heavy falls of snow frequently occur, but are quickly melted by the warm Chinook winds from off the Pacific, so that stook grazing outside have never much difficulty in obtaining their food. Away back from the acaboard is an extensive elevated terrace of a lava formation, well adapted for cultivation and pasture. It is abundantly stocked with forests of timber, which draw down the rains in sufficient abundance, the formation of the mountains arresting the air currents and raindearing clouds, and rendering the district well adapted for growing and maturing all kinds of agricultural produce, and for grazing purposes,



THRESHING ON A RANCHE NEAR FRASER RIVER. Farther back still, and elevated on a third and higher terrace, is a district composed of equally as good soil, but where the rainfall is not good soil, but where the raintail is not so generous, and which is, therefore, not so well adapted for cultivation, except where irrigation can be adopted. Where this can be done splendid orops of every description can be produced, but, as the rivers in many parts run along deep gorges, irrigation schemes are difficult to accomplish. Consequently, the hatter adapted for grazing sequently this belt is better adapted for grazing purposes than for cultivation. The famed bunch grass, which grows abundantly here, resists the drought well, and is said to be more nutritive than even the far-famed Kentucky

Farther back still is the mounbluc-joint. Farther back still is the mountain district, comprehending a very extensive area, amongst which are many sylvan retreats and level passes, where crops can be successfully grown. Generally speaking, however, this district is of a wild, forbilding aspect, and very sparsely inhabited. The lofty ranges of mountains that tower above the whole Province on the east and north, act as windbreaks, and shelter it from the cold, chilling blasts which come from that direction. Throughout the whole Province forest direction. Infognous the whole from the color hands are of vast extent. The principal trees are the Douglas pines, cedars, yellow firs, hemlocks, maples, alders, and cotton wood. The Douglas pine is almost universal on the West Coast, and up to the Cascade Range. The cedar, white pine, and maple are found everywhere, and the Scots fir, willow, and cotton wood on the bottom lands.

Huge Industries in Lumbering

have been established all over the Province. trees are cut in the mountains and floated down the rivers, sometimes for hundreds of miles, to the sawmills below, large booms being creeted across the rivers immediately above the mills to divert and guido the logs into the bays where the mills are situated. It is quite a common sight to witness miles of timber covering the rivers from side to side waiting to be operated upon. At New Westminster we vielted two large sawmills—the Royal City Mills and the Brunetto Sawmills—each with a daily cutting capacity of one hundred thousand feet of cutting capacity of one hundred thousand feet of one-inch boarding, out from enormous trees of cedar and pine, some of the trees being 10 to 14 feet in diameter and 250 feet in length. A sloping platform or gangway connects the saw-shed and the river. Along the centre of the platform runs an endless chain, with notched teeth like hooks or claws. Several men armed with boathooks take their stand upon the floating logs, and guide them end-on to the lower end of the platform, where they are caught hold of by the elevator hooks, and alowly dragged up the platform to the saw-shed. The touch of a spring raises and guides great levers, which, with human-like precision and superhuman power, lift the tree on to the saw-bench, and adjust power, lift the tree on to the saw-bench, and adjust it as precisely and as deftly as if it were a small batten. Circular saws square it and cut it up into boards of the desired size, and the boards, running along automatically, are cut into proper lengths by another macbine, and, atill passing on, are planed, dressed, and tongued. In

Making the Roofing Shingles.

Making the Kooning Shinigles, so largely used instead of slates throughout America, the dressed logs are cut into blocks about 18 inches by 9 inches. These are carried automatically against rapidly revolving circular saws, which slice the tough wood as if it were a turnip. Down a hopper into a lower chamber the stream of shingles is delivered, and there they are squared, edged, tested, and their they are squared, edged, tested, and tied into bundles. The sawdust, shavings, and other refuse is run down hoppers, and on to the furnaces which supply the driving power to the two hundred horse-power engines, situated in the sheds below. The outside engines, situated in the sheds below. slabs are run out of the way, and stored alongside to be sold as fuel, and the hoarding is piled up into bugs stacks to dry before being used. Immense quantities of the sawn timber in the form of boarding and scantling are used in the Province for housebuilding purposes. There is a steady demand for it at all the American ports south the west cast. South America and the Sandwich Islands take large quantities, and a good trade is being established to Australia, Japan, and China, lots of it going even to Great Britain by way of Cape Horn. The shingles, being light and easy of Horn.

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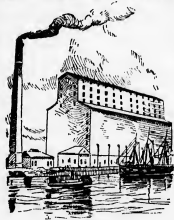
mbering Province. The

of miles, to the g erected acrossills to divert and ere the mills are sight to witness frem side to side lew Westminster the Royal City each with a daily thousand feet of ous trees of cedar 10 to 14 feet in A sleping plat-aw-shed and the latform runs an h like books or beathooks take and guide them form, where they iter hooks, and o the saw-shed. ides great levers, and superhuman ench, and adjust it were a small nd out it up iato beards, running reper lengths by g on, are planed,

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carriage, are sent by train east through the Rocky Mountains, and distributed all through Canada and the United States. Shingles made from the British Columbia cedar have the respute of being the fraest from warping, and the mes durable of any.



A GRAIN ELEVATOR.

The Fisheries of British Columbia

The Fisheries of Ditlin Coulimbia are undoubtedly, without exception, the richest in the world. Whalesand seals abound off the northern coast. Sturgeon from 500 to 1000 lbs. are plentiful in the rivers. Black cod, a superior food fish, abounds from Cape Flattery north. Halihut of finquality and large size are plentiful in the inner waters. The surf smelt and common smelt, so valued for the table, are abundant. Herriug is also abundant, and both lake and brook trout are found on the mainland, but the mest valuable of all is the on the mainland, but the most valuable of all is the on the mainland, but the most valuable of all is the salmon, of which there are several kinds which frequent the rivers at different seasons. They literally teem in the Fraser and Columbia rivers, and it is said that passengers on the Canadian Pacific Railway are sometimes astonished by the sight of broad expanses of river, or deep pools, packed almost solid with a wriggling mass of sphendid fish. Those of the Fraser are found 600 miles up the river. The greatest number of canneries are on the Fraser, but there are many farther North. At New Westminster there is a salmon-canning establishment where ahout six lundred thousand salmon are annually prepared sammor ranning establishment where anout as immunity prepared and put into half-pound and one-pound tin cans. Between this city and the mouth of the Fraser River, a distance of twelve miles, there are twenty River, a distance of twelve miles, there are twenty similar canneries, the revenue from which averages from one and a half to two millions of dollars annually, and gives employment to about ten thousand people during the canning season, which lasts about two months. Amongst those employed are whites, Italians, half-breeds, Indians, Japanese, and Chinese, the last-mentioned being very expert at the business, and a very industrious, sober, hard-working people. From all I could see and learn this is learn this is

The Very Elysium of Fishermen,

and I would strongly recommend it to our hardy, industrious fishermen at home, who struggle on from year's end to year's end for an uncertain and

sounty pittance. Here, in British Columbia, Nature deals out her rewards with ne niggard hand. There is no cent to pay, no leave to ask to run a beat along the shore or on the rivers, the fish belong to the man who takes them, and a man who in British seas toils year out and year in for others, may own his own home, his own piece of land, and his own boat by no man's favour. The native Indians, whose principal employment is fishing, are far happier and more prosperous that many a fisherman at home, and, when we find even Indians able to accumulate sures of money which would have the money which would not be the more prosperous than the many and the money which would not be the money that the money which would not be the money that the money which would not be the money that the mon which would appear fortunes to the average fisher-men of Scotland, surely this is an Inducement for them to go and do likewise.

RESOURCES OF BRITISH COLUMBIA.

FACTS ABOUT AGRICULTURE.

LORD ABERDEEN'S EXPERIMENTAL FARMS.

HINTS TO INTENDING EMIGRANTS.

(From the Dundee Courier of October 10.)

Mr Osler, the Courier's Agricultural Commissioner to America, writes:—It is to its mineral resources that British Columbia mainly owes its present position, it being the discovery of gold in 1807 that led to the establishment of the Colony in 1858. Gold may he said to be universally diffused throughout the whole Province. Mines have been opened at Cassiar, Carriboo, Okanagan, Koolney, and many other districts, and have been wrought with universal success. Indeed, it would be difficult to say which are the most successful, as new discoveries are being constantly made, and the richest mine of one season may be surpassed the following year. The sand bars along the rivers' banks are thickly impregnated with gold dust, which is easily and profitably washed out. Silver has been discovered in several places. The best known of the Mr Osler, the Courier's Agricultural Commissioner

Argentiferous Localities

is that about six miles from Hope, on the Fraser River. Iron deposits exist on Jaxada Island, and copper deposits have been found at several points on the coast of the mainland. Bituminous coal has been worked for many years at Nanaimo, on Van-conver Island, and several veins have been dis-covered and wrought on the mainland. Furs and peltries are amongst the most valuable articles of export, the capturing of the animals affording splendid sport. Amongst the most valuable are the



ROCKY MOUNTAIN SHEEP.

black, red, and silver foxes, see otters, fur seals, mink, marten, beaver, black and hrown bears, panthers, lying elk, caribon, mountain sheep and goats. Wild duck, geose, grouse, and snipe are abundant everywhere. The valley of the Chilliewark, which we inspected very minutely, is, perhaps, oue of the most productive districts under the sun. It is twenty miles tong and ten broad, situated along both sides of the Fraser River, about 70 miles from the coast. The soil is of rich alluvial deposit, composed of the silt of the river, and very deen and rrom the coast. The soil is of rich alluvial deposit, composed of the site of the river, and very deep and fertile, and, being of a somewhat sandy nature, is easily wrought. All kinds of orops are cultivated, the general productions being wheat, cats, larley, rye, and peas. Beans, buckwheat, and Indian corn are cultivated, but not with received. cultivated, but not with great success. The Indian oultivated, but not with great success. The Indian corn is generally reaped green and out up into cliop for ensilage. Timothy hay of excellent quality and large yield is extensively cured. The valley is eminently adapted for fruit-growing. Apples, punes, pears, cherries, peaches, apricots, nectarines, and quinces are all grown with the greatest success, together with small fruits such as strawberries, raspherries, gooseberries, and currants, the yields of which are phenomenally large.

Stock-Raising

is being largely gono into, and, as the cattle are being carefully graded up with pure-hred imported bulls, mostly of the shorthorn and Holstein breeds, ouis, mostly of the shorthorn and Holstein breeds, the young stook is very promising. Cattle are housed during winter, and fed upon hay, meal, and a few roots. Three-year-old steers feed to 1400 lbs. on the hoof, and realise £12 to £13 per head. Hog-feeding is being largely prosecuted. The pigs are strollent sorts, mostly my Carbelline. on the boof, and realise £12 to £13 per head. Hogfeeding is being largely prosecuted. The pigs are
excellent sorts, mostly pure Berkshires. They are
grazed in the orchards under the fruit trees, and
are fad with skim milk and brulsed grains. It is
said that 5 lbs. of wheat, bruised and made up
with skim milk, will produce one lb. of pork. Thepigs, when sold, average from 16 to 30 stones, and
bring from 4d to 5d per lb. and young lambs, fat,
bring from 16s to 18s cach. Veal sells at 4½d to
5d per lb. Dairy produce finds a really and lucrative
market in Victoria and Vancouver, butter selling
at from 1s to 1s 6d, and cheese at from 4½d to 7½d
all the year over, and eggs from 1s to 1s 6d per
dozen. Wheat produces 35 to 40 bushels per acre,
and sells at 2s 6d to 38 per bushel. Oats produce
60 to 80 bushels per acre, and sell at 2s to 2s 6d per
bushel. Hay yields from 2 to 3½ tone per acre, and
sells at from £2 to £3 per ton. Potatoes produce 6
tons, and sell at 4s per bag of 90 lbs. Cherrices sell
at 23d per lb.; apples, 1d; pears, 14d *2 2l; rasps,
2d; and strawberries, from 4d to 5d. The profit on
small fruit is phenomenally large the yield running from £30 to £50 per acre, shile large fruit
orchards realise from £20 to £4 per acre, besides
affording a rich crop of grass underneath, either
fograrating or laying. It will be seen from these
figures that farming, and especially fruit-farming,
in British Columbia is

Very Lucrative,

and would be a very desirable location for emigrants were the present state of matters to continue. The colony being comparatively new, the cultivation of the land has not kept pace with the growth of the towns. Victoria, the capital, has a population of 25,000. Vancouver has a population

and in productive and the prices nucleave, so is the land dear in proportion. Improved farms sell at from £16 to £25 per acre, while unimproved lands, generally thickly studied with Dougles pine and cedar roots, and which would require an expenditure of from £5 to £10 per acre to clear, cost from £4 to £20 per acre to clear, one form £4 to £20 per acre, according to location and the quality of the soil.

Advice to Intending Settlers.

Advice to incending settlers.

I would not, therefore, recomment farmers to think of taking up land there unless possessed of a good round sum of money. But to those possessed of the necessary funds, tired of the tranmers of tenancy at home, and desirous of becoming their own laudhoris, I could recommend nothing better. Money judiciously invested is sure to yield a good return; and, besides, 50 acres well laid out and well attended to would be as much as any man need possess, as it would bring in more cash annually possess, as it would bring in more cash annually than four times that number of acres at home. It must not be supposed, however, that British Columbia is in general such an El Dorado, as this favoured valley of the Chilliewack, although there are many large areas along the deltas of the great rivers equally as good. About nine miles cast from the city of New Wostminster we crossed what is known as the Pitt Meadows. This is a tract of about 30,000 acres of splendid meadow land that is overflown for about two months of the year by the rise of the Fraser River. The river is now being dyked out by the Government at a cost of £75,000. Already 2500 acres have been reclaimed, show; the dyking is to be successful. This land has been formed through ages by the river deposit, and is therefore inexhaustible. It is now being sold out to settlers at £10 per acre, fee simple, and is considered the cheapest land in the Province. Away back in the Second Terrace, already referred to, in the Nicola and Okanagan valleys of the Yale district, and in both the Kootnays there are large extents of very good soil, in some parts, as in the Okanagan section, requiring irrigation, and in others visited with a sufficiently abundant rainfall.

Lord Aberdean's Enterprise. about 30,000 acres of splendid meadow land that is

Lord Aberdeen's Enterprise.

Lord Aberdeen's Enterprise.

In the Okanagan district the Earl of Aberdeen has purchased a large tract of land, which he inds to apportion out to settlers. His Lordship has started two large farms there on his own account, which are giving good results. He has good largely into fruit-growing and hop culture, and this year the crops are remarkably rich. He is shortly to erect a fruit cannery, which will afford a ready market for the fruit grown in that neighbourhood. At Agassiz the Dominion Government has established an experimental farm. Every kind of grain, vegetable, and fruit likely to succeed in a temperate climate is tried here, and settlers can obtain free such seeds and cuttings as have proved very lucrative, and would be a very desirable location for omigrants were the present state of matters to continue. The colony being comparatively new, the cultivation of the land has not kept pace with the growth of the towns. Victoria, the capital, has a population of 25,000. Vancouver has a population of 25,000. Vancouver has a population of 25,000. New Westminster 6000, and many other inland towns are increasing remarkably fact. This vast urban population creates a greater demand for food stuffs than the cultivated area is yet able to supply. Consequently, instead of having a surplus side of consequently, instead of having a surplus to run down prices, it has up to this time had to import large quantities of grain and beef from the obtain free such seeds and cuttings as have proved

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all through aumbors ervants rations, a sixty hou up to sun Emigrant take chip sdult cost price, und go to Rallway. distance being nea free on to purcha are given nearly 60 In conclu thanks to rancher a Chilliewad mation sa and for fe by mere by mere Fraser Riv Scotland firm of Me Courier at proud to o very gates

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Settlers. mend farmers to

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arl of Aberdeen and, which he in-His Lordship ire on his own results. He has all hop culture, ably rich. He is nich will afford a n in that neighon Government rm. Every kind y to succeed in and settlers can s as have proved est districts the ers, or is in the t to new-comera but further ap nent yet possess to settlers free, to purchase at A good deal of clearing these d, the abundant gricultural prod perseverance,

are sure to command success. There is a steady Demand for Labourers

all throughout the Province. White labourers are preferred, but the scarcity of these causes great aumbers of Chinamen to be employed. Farm covants are paid from 4s to 6s per day, with ratious, and Chinamen from £3 12s to £4 per month, also with ratious. Ten hours per day, or sixty hours per week, are supposed to be the hours of labour, but in busy times the rule is from sunup to sun-down, without any extra remuneration. Emigrants going to British Columbia are best to take ship to Montreal, a steerage passage for an adult costing £4, children from five to twelve hisfiprice, under five years of ago free. Thence they go to Vancouver by the Canadian Pacific Rallway. The railway fare is £7, the distance between Montreal and Vancouver being nearly 3000 miles. Rations are supplied free on shiphoard, but on rail passengers have being nearly 3000 miles. Rations are supplied free on shiphoard, but on rail passengers have to purchase their own food, facilities for which are given at suitable stations on the route. The whole distance from Britain to Vancouver, nearly 6000 miles, occupies about eighteen days. In concluding this lotter, I would return my best thanks to Mr De Wolf, a large and successful rancher and fruit grower in the Valley of the Chilliewack, who afforded me most valuable information as to the prospect and capabilities of the iand for farming purposes. Mr De Wolf me to the france flaver, and on learning that we came from Scotland surprised us by asking if we knew the firm of Messra Thomson & Sona, proprietors of the Courier and Weekly News, Dundee, when we were proud to confess ourselves the representatives of a firm so well and favourably known, even at the very gates of the Orient.

VISIT TO VANCOUVER ISLAND.

ITS AGRICULTURAL FEATURES.

INTERESTINC STATISTICS.

CHINAMEN IN AMERICA.

(From the Dundee Courier of October 17.)

(From the Dinace Courier of Octoor 17.)
Mr Andrew Osler, the Courier's Agricultural
Commissioner to America, writes:—
Putting up all night in a commodious wooden
hotel in the little town of Chilliewack, I asked a
water to have my boots blacked and ready for me
in the morning. He looked indiguant at the request, but showed me a shed outside where I got
blacking and bundes and performed the operation
myself. This was the first Canadlan hotel in which
have refused to do the shining process but when in blacking and outsees and performed the operation myself. This was the first Canadian hotel in which they refused to do the shining process, but when in the States I found that the blacking of boots was not included in the hotel arrangements, there being separate establishments for hairdressing and bootblacking. At Chicago I went into a barber's shop, the floor of which was actually paved with real silver dollars, and got my boots "shined" by a diverse whose fingers sparkled with gold rings, and who charged me 25 cents for the operation. But to return to Chilliewack. After breakfast, who should atop into the room but our quondara friend Sandy Maddonald? He told us he had his buckband shaddenald? He told us he had his buckband the door, and would drive us to a jetty on the Fraser, where we would get on board a flatbottomed steamer, propelled by a single broad paddle wheel in the stern, and be ateamed to New of Vancouver. Victoria, the capital of the province weet the province of Vancouver. When geing along to the jetty is principally built of granite, and contains many

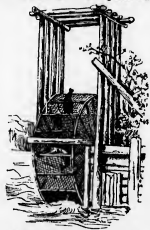
Sandy pointed out a piece of pasture ground which showed

A Perfect Sward of Clover,

A Perfect Sward of Clover, and explained that about twenty years ago he accidentally got a large section of the timber part of his ranch burned. He got a parcel of clover seed, the first ever sown in the province, and strewed it amongst the ashes, where it struck root, and has flourished luxuriantly ever since. On the steamer there were about three score of cattle being conveyed to the fat market at Vancouver. They were mostly shorthorn and Hereford grades, would weigh about 10 owts, on the hoof, and were in what we at home would call good store condition. I was told by a local dealer that they would realise about £11; they were merely grass fed. A tion. I was told by a local dealer that they would realise about £11; they were morely graves fol. A good many carcases of calves were hanging in the hold of the boat, and they appeared to be well fed and good weights. I was told they had all been sucklings. The general cargo of the boat was Timothy kay, which was being sent to Victoria, where it would bring from £2 10s to £3 per ton. Stepping off the hoat at New Westminster, where there was a commodious, well-capipped harbour, we went straight to the Government Land Office, where we were courteously where we were courteously

Received by the Crown Agents,

who kindly gave us all the information in their power, and showed us round the town. I have already said the chief industries of this city are its lumber mills and salmon canning establishments,



and municipal buildings and private residences being remarkable for their magnificence. It has altogether a distinctly British appearance, but there are in it whole streets occupied by Chinese, the strangely descrated and arranged shop windows of which have a unique Oriental ap-pearance. It has already become a famous real-dential resort for wealthy people of the coller part of the Dumpion wealthy people of the coller part dential resort for wealthy people of the coverer part of the Demmion; ay, on account of the warm Japanese current atriking its above, it has a climate similar to that of Penzume in England. The principal harbour is that of Reg walt, which has long been the rendezvous of the English squarious in the North Pacific and continuous ways when the continuous statements are also as the continuous statements. non in the North Pacific, and contains naval store-houses, workshops, graving docks, &c. On the occasion of our visit a number of British men-ofwar were anchored in the harbour. Next day we had a long drive in a circuit of twenty miles around the city, and were delighted with the advanced

Appearance of Agriculture

which met our gaze on every side. The country has more the appearance of a well-tilled Scottish rural district than anything I have seen in all America. The farms are not large, but the fields are neatly and squarely laid out, and well fenced. The dwellinghouses, although of wood, are sub-stantial and comfortable, and the farm erections statist and comfortable, and the farm electrons are suitable for the holdings. All crops suitable to a temperate climate similar to that of Great Britain are grown very successfully. Sown grasses and clovers also grow, and hold well, so that a system of alternate husbandry and mixed farming product of the compoundations of the compoundation of aystem of alternate husbandry and mixed farming similar to our own has been adopted. Since I come home the Agricultural Department of the Government of Canada have sent me their 1892 report for British Columbia, which contains very accurate statistics as to yields of crops, &co., and I find that last year's averages for the Island of Vancouver were:—Wheat, from 30 to 45 bushels per acre; barley, 30 to 35 bushels; oats, 50 to 60 bushels; peas, 40 to 45 bushels; potatoes, 180 to 200 bushels; and turnips, 20 to 25 tons per acre. The average prices were:—Wheat, 30s per qr. of 8 bushels; barley, 23s per qr.; oats, 20s per qr. peas, 30s per qr.; and potatoes, £3 10s per ton. Cattle, horses, sheep, and plgs are reared in great numbers, and, although

The Grading of the Cattle

did not seem to me to be so judiciously attended to as on the mainland, still, they appeared to be well fed, and, although rough and scrubby, they were big and carried a good deal of firsh. Horses are light, active, and hardy, but somewhat unsymmetrical. Farmers are beginning to grade them up with Clydes and perohercus, the Clyde grado being considered the best. Sheep are of an attogether nondescript breed, and stand much in need of grading up. Pigs are excellent were and we fel to grading up. Pigs are excellent sorts, and are fed to great weight, indeed it has been forced upon me from what I have seen of Canadian pig breeding and feeding that old country farmers might well take a lesson from their Canadian cousins in this line of business. Attached to every farm is a systematic and well laid out orchard of fruit trees and bushes, which are said to yield a proligious crop, up to the value of £10 or £50 per acre, and erop, up to the value of sol of sol per acre, and from what I saw I can well believe it, for to my eyes the trees appeared literally laden with fruit. The area of laud in the island capable of being The area of land in the island capable of being cuttivated is not by any means extensive, neither of the em to me to be of such a deep, rich texture the cut is high Tave already described on the maintain but, the great bulk of the soil being of sharp lower upon a gravelly subsoil, is well adapted to yield a valid and grateful accounts to the

Abundant Rainfall

which prevails there. As the system of alternate husbandry provides abundance of food for the house feeding of stock during winter, a good supply of farmyard manure is made and carefully applied to the land, which keeps it in good heart and good cropping condition. I was greatly obliged to Mr eropping condition. I was greatly obliged to Mr Higginson, Crown timber sgent, who accompanied us all the way from New Westminster to Victoria and back, and who furnished me with reliable statistics as to the price of land in the district around Victoria. Land about ten or twelve miles from the city having partial clearing and fair improvement (that is fair housing and fencing) is worth from \$50 (£10) to \$75 (£15) per acre. Nearer to the city it is worth more, and numerous land to the city it is worth more, and unimproved land about three miles from the city is worth shot (230) to \$200 (£40) per acre. Wild lands (unimproved) not farther than ten miles from the city are worth \$40 (£3) to \$50 (£10) per acre. The island is about 270 miles in length, and from 30 to 50 miles in breadth. It lies out from the western shores of North America chart. North America about

80 Miles in the Pacific Ocean.

Its situation to the New World bears a great resemblance to the situation of Great Britain to the Old World. It lies in just about the same latitude, and just as the climate of Great Britain is tempered by the warm waves of the Gulf Stream, so is it tempered by the warm waves of the Japanese ourrent. Its whole outline is boldly picturesque and beautifully diversified by mountain resultings. and beautifully diversified by mountain precipices, hills, dales, and lakes. It is in general thickly wooded, but many open grassy plains occur well fitted for cultivation and pasture. There are no rivers of any consequence but springs are abundant, and these forming into small streamlets, trickle down the mountain side and water the valleys below. Coal of very good quality is abundant, and the mines of Nanaimo give employment to great numbers of workpeople, these mines being the chief source of the coal supply for the mainland as well as for the numerous steam vessels which ply on the Pacific. Owing to the great influx of China-men to all the Western States and provinces of America, labourers are abundant and easily pro-cured. It seems somewhat strange that none of these Chinamen ever think of settling upon the these Chinanen ever think or setting upon the land, or of making for themselves a permanent home, their whole aim being to work for wages, and earn as much as will be sufficient to maintain them. When they go back to their own country they are parsimonious and thrifty, and live very cheaply, a small dish of coarse rice or paddy, as it is called, being considered by them a luxurious diet. No old men are to be seen

Among the Chinamen,

all going home after being a certain length of time in the country. Even the bones of those who die are exhumed after a time and sent back to China for burial. They are a divinutive, puny looking race, but are said to we and steady but to those accuse on the security gang of Sooth or English navves bending their backs to their shorthandled shovels, and going at their work with energy and will, the sight of a gang of Chinese mavies, with their long-handled shovels, and up-right backs, has a rather slovenly and off-putting appearance. Indeed, white labourers are always preferred, an irated accordingly, the average rate of farm labourers' wages being, for white, 4e per day, with hoard, and Chinese the same money, without board. Large numbers of Chinamen are without board. Large numbers of Chusamen are omployed as laundrymen, at which business they are said to be adepts, and do the work very cheaply. Any shirts which I got washed when out

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(From Mr Osle sioner to A of British agrioultura letter to m which the province. seems to gi

Those are along the and comin triots in o tread dow eating up th entielng, a settlers tan become will they had no otherwise t hordes of w capture the own mark, were any or whose mark For a settle he also lays price of the insisting the toextirpate enaotments everybody i longing roaming at round up be

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system of alternate a good supply of arefully applied to good heart and good satly obliged to Mr who accompanied minster to Victoria me with reliable ten or twelve miles clearing and fair b) per acre. Nearer d unimproved land la worth \$150 (£30) lands (unimproved) the city are worth The island is about 30 to 50 miles in e western shores of

ific Ocean.

orld bears a great f Great Britain to st about the same e of Great Britain of the Gulf Stream. boldly picturesque tountain precipices, in general thickly re. There are no rings are abundant, streamlets, trickle water the valleys ty is abundant, and iployment to great mines being the or the mainland as n vessels which ply eatinflux of China. a and provinces of nt and easily prorange that none of settling upon the elves a permanent work for wages, and t to maintain them. n country they are live very cheaply, a ldy, as it is called, crious diet. No old

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tain length of time les of those who die sent back to China acive, puny-looking and steady but to ang of Scotch or acks to their short-t their work with a gang of Chinese d shovels, and up-ly and off-putting bourers are always , the average rate for white, 4s per the same money, s of Chinamen are high business they do the work very t washed when out

West were done by Chinamen, the charge bond 10 cents a shirt. I made inquiry into the cost of clothing on the West Coast, but as the price of suiting varies considerably according to the quality of cloth chosen it would be invidions to give any average as to the cost of as suit. However, as a general rule it may be stated that woollen goods are from 25 per cent, to 50 per cent, dearer than at home; cotton goods, off and on, about the same as at home; and bouts and shoes 30 per cent, dearer.

AGRICULTURAL PESTS OF BRITISH COLUMBIA.

A GOOD SUPPLY OF VENISON.

DISEASES AMONG LIVE STOCK AND PLANTS.

AN ESTIMATE OF THE FARMERS' POSITION.

(From the Dundee Courier of October 24.)

Arrows the Dandee Courier of October 24.)
Mr Osier, the Courier's Agricultural Commissioner to America, writes:—Having dwelt at considerable length on the amenities and advantages of British Columbia and Vancouver Island from an agricultural point of view, I now intend in this letter to mention a few of the peats and troubles which the farmers have to contend against in this province. The worst evel of ail, and the one which seems to give them the most bother, is the

Plague of Wild Herses.

These are bred in large numbers in the forests along the foot bills of the great mountains, and coming down to the cultivated districts in droves of several hundreds tear up, tread down, and destroy the growing crops, eating up the sweetest and best of the pastures, and enticing, and even driving away by force, the settlers tame horses along with them, when they soon become wild and as difficult to capture as though they had never been handled. By shooting and otherwise the settlers night soon thin down these hordes of wild cayuses, but generally the Indians bordes of wild cayuese, but generally the Indians capture them when foals, brand them with their own mark, and then let them go free, after which were any one to capture and tame them the Indian were any one to capture and tame them the Junian whose mark they bore would be sure to claim them. For a settler to shoot a branded horse is penal, and he also lays himself open to be mulcted for the price of the animal. The settlers are unanimous in insisting that drastic measures ought to be adopted the settlers are the settlers are the settlers are the settlers. insisting that drastic measures ought to be adopted to extirpate this pest, and they recommend legislative enactments fixing a date, say a year hence, when everybody in the province must have all horses belonging 'o him gathered in, after which horses roaming at liberty will be under the ban of destruction. Further, it is recommended that a general round up be then organised to carrol up all the wild horses, and either have them captured or shot.

Ravages of Wolves.

Complaints are loud about the destructiveness of coyotes, small wolves, supposed to be a breed between the common wolf and the fox. These are sly, cunning creatures, and the fox. These are also, cunning creatures, and very destructive to lambs, pigs, and poultry. They are also reported as destroying newly dropped calves. A bounty is given by the Government for their heads, shooting and poisoning being the usual means of destruction.

settlements, and are the terror of alcep owners, onttle and even horses sometimes failing a prey to their darnivorous propositios. The Government encourage their destruction by bounties, and the matter and actions are all the covernment of the co their carintorous propositions. In bounties, and the actiters periodically organise great battues and into them down or drive them back to their fast meases in the mountains. Of all wild animals the bear is portings the most treaded, all kinds of domesticated quadrupeds falling a prey to his nowerful clutches. He is said to have a great production for pork, and does a great deal of missible in the outlying actitements. With his powerful paws he soon undermines or knocks down the strongest walls of the pens where the pigs are considered, and, gaining access, makes short work of the herd. A story is told of a rancher at Simikameen, whose pigs came rushing into the house followed by a huge black hear, so fearless do the bears become when in search of their favourite diet. The rancher got out of a window, but subsequently shot the got out of a window, but subsequently shot the bear. Whenever a bear is known to be in the low country he is relentlessly

Hunted and Shot,

Ingeniously delvised traps being also set for his cap-ture. He is a keen object of sport, a hear being considered one of the most henourable trophies of considered one of the most benourable trophies of the chase, and, his skin being a valuable peltry, he is constantly being hunted by Indians, and thus, every mon's hand being against him, either for destruction or profit, this pest is not increasing. Lynx and panthers are not widely distributed in the province, but where they do exist they are very destructive to sheep. About Cowpohan panthers are somewhat numerous, from ten to fifteen having been killed during the last twelve months within a destructive to sheep. About Cowrohan panthers are somewhat numerous, from ten to fifteen having been killed during the last twelve months within a radius of two miles. The settlers suggest that the Government bounty for their destruction should be raised to 25 or 26 a head for a few years to encourage sheep-raising. The skunk, a qualruped of the weasel family about the size of a cat, is very destructive to poultry. Last year a settler in Okanagan had 200 fowls killed by one skunk in a single night. The only way to avoid damage by them is to build inenhouses that they cannot enter. The skunk is a most nauseous etinking animal, and depends very much for defence against its enemies on an excessively fetid fluid which is secreted in glands near the anus, and which when assalled it squirts forth with considerable force. It is almost impossible to remove the olour from clother, and so loatthsome is it that dogs flee at once and rub their noses on the ground till they bleed. The odour of even a dead skunk has been known to cause a nausea to the immates of an apartment with closed doors and windows as the distance of 100 yards. Coons, weares, minks, gophers, and moles also exist in the province, but are not reported as being extra destructive.

Deer are Plentiful,

Deer are Plentiful,

Deer are Plentiful, and when they come down in large numbers are very destructive to fruit trees, peas, and garden crops. Nevertheless these are not looked upon as unmitigated evils, and the settlers are often more pleased than otherwise to get a visit from them. A good supply of venison is at all times a very desirable adjunct to a settler's larder, and it very seldom happens that a British Columbian farmer is without a good supply. Many people shoot the deer at night by the aid of a torch or a miner's lamp, the animal's position being betrayed by the glitter of its eyes. Only one cannot always be sure that the eyes belong to a deer. Rabbits and Arctic harces are also to be found, but, except that during snowstorms stey are apt to sind poisoning being sing usual means of destruction.

Common woives, generally known as traber except that during snowstorms they are api to wolves, are numerous in the mountains, and during girdle or bark fruit trees, they are not looked upon winter come down in hungry bands amongst the as a pest. Amongst birds magples and blue jays are

reported as great pests. They destroy all kinds of fruit, especially the best kind of apples, pecking holes in them, which cause them to decay. They are also very destructive to pottee, digging them up and carrying them away. In fact, these birds are always in mischief, but powder and shot keeps them in subjection, so that they need not necessarily he allowed to increase. Insect pests are more numerous than in the old country, wireworms, caterpillars, grasshoppers, outworms, potato bugs, turnip feas, wasps, mosquitoes, galfiles, botflies, sheepticks, cphis or planthouse or apple tree borers, onion maggots, &c., being amongst the most common.

Plant Diseases

are quite common, and sometimes cause great loss, potato blight and rot, smut of potatoes, smut in grain, peach yellows, gooseborry mildew, pearleaf blight, black soab on apples, mildew on peas, &c., being amongst the worst pests. The Government, however, are at much pains, and spend a great deal of money in employing experts to inquire into the cause of these diseases, discovering the preventives and remedies, and disseminating the discovery of these cures amongst the farmers. For potato blight a spraying with the Bordeaux mixture is recommended. The mixture consists of four pounds of copper sulphate (blue vitriol), six pounds of freshly slacked lime, and twenty-two gallons of water. For smut in grain one pound of blue vitriol is recommended to be dissolved in a pailful of hot water, and sprinkled over ten bushels of wheat. Should a large amount of smut be detected in the grain required for seed the solution is made stronger—double the quantity of bluestone being used. Another cure is to soak the seed grain for fifteen minutes in a salt brine of the usual strength for pickling pork—that is, as strong as float a fresh egg. For gooseberry mildew experiments conducted last summer have resulted in the discovery that the most successful treatment is with sulphurate of potassium, spraying she bushes at an early date with one half ounce of this substance dissolved in a gallon of hot water. For black seab in apples and pears the following mixture is recommended:—into an ordinary vessel capable of bolding a gallon or more put two ounces of carbonate of copper and one quart of ammonia (ask your druggist for strong ammonia). When that copper is completely dissolved pour the mixture into a barrel, and add twenty-five gallons of water. The solution is then ready for use. Spray all over the tree with a syringe or force pump.

Diseases Amongst Horses, Cattle, and Sheep

are not an prevalent as at home. Still, there are some ailments which affect animals and give scope for the exercise of the skill and science of the veterinary surgeon. Glanders in horses and hog cholers in pigs are reported as the most serious contagious diseasee existing in the province. Whenever an animal is discovered to be affected with any of these complaints it is at once slaughtered and the carcase burned. Last year fourteen horses, one mule, and one hundred and sixty-thres hogs were discovered affected, and ordered to be alaughtered. Cases of distemper and epizootic diseases are reported as prevailing amongst horses in some districts. No contagious diseases are reported as existing amongst cattle, but red water lump jaw, puerpersi fever, and lung worm in calves sometimes carry off a few of them. Fluke, each, and rot sometimes affect sheep. Weeds are a great bother to British Columbian farmers, the geniality of the climate and the great fertility and productiveness of the soil seeming to foster their

rapid growth and spread them all over the country. The Canadian, Scotch, and sow thistles are reported to be the most noxious and persistent, Foxtail, sorrel, burdook, millet, dook, groundes, Foxtail, sorrel, burdook, millet, dook, groundes, foxtail, sorrel, burdook, millet, dook, groundes, cuttles, fire weed, wild chicory, wild busk wheat, wild oats chickweed, wild mustard, wild parsnip, oxeyo daisy, wild sunflowers, Chinese turnip, dandelion, canaomile, and wild carrot or golden rod are all more or less troublesome. Pig weed, lamb's quarter, tumble weed, and stink weed are most noxious weeds and difficult to eradicate, and by their great productive powers, if neglected, soon spread to an alarming extont. So organisant is the Government of the great danger of allowing weeds to propagate that very

Stringent Laws have been enacted compelling settlers to keep them in check. But in spite of the long array of troubles and pests enumerated, I do not imagine for a moment that British Columbia is in a worse plight with regard to any of them than any other newlysettled country possessed of such a genial pro-ductive climate and other natural facilities; indeed, with the exception of the wild animal pest, no worse than our own island of Great Britain. Her insects, fungoids, and other plant diseases may be quite as numerous as ours, or even more so, but she has the advantage of us in having the of these pests, and prescribing the means of pre-vention and cure. How valuable it would be to us if our Government would adopt some such measures. She has the advantage of us in tha keeping down of weeds, seeing that Government compels their annual destruction—a measure we stand very much health of the compels their annual destruction—a reasure we stand very much health or the compels their standard very much health or the compels their standard very much health or the compels and the compe much healthier than ours, being subject to no infectious disease whatever, and, indeed, to no other kind of disease worth mentioning. Wild animals may be in excess as compared with our country, but the destruction of these is encouraged by liberal the destruction of these is encouraged by moral bounties from Government, and as the province gets settled up, so will these animals be extirpated or retire back into the mountains, and give the settlers no trouble. Taking, then, the Province of British Columbia and the Island of Vancouver, with their advantages and troubles as a whole, the former being certainly in advance of those of Great Britain, and the latter not much, if any, worse, it

A Matter of Taste and Opinion

Milkevier of lasse and opinion whether our farmers are better to continue as large tenants here, or go out and become small preprietors there. The money required to stock and carry on a farm of 200 acres here, would purchase and run an estate of 50 acres there, and as I have already shown, 50 acres judiciously laid out and attended to there, would bring in as much money annually as 200 acres would here, and dispose of the question of rent attended.

IN THE NORTH-WEST TERRITORIES.

THE GREAT PRODUCTIVE WHEAT BELT.

(From the Dundee Courier of October 31.)

reported as existing amongst cattle, but red water lump jaw, puerperai fever, and lung worm in calvos sometimes carry off a few of them. Fluke, leading to the continue carry off a few of them. Fluke, and rot sometimes affect sheep. Weeds are a great bother to British Columbian farmers, the great bother to British Columbian farmers, the shores of the Pasific Ocean, and, commencing geniality of the climate and the great fertility and understand the soll seeming to foster their to come in imagination with me over the Rocky

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and ext Superior breadth o western that to th provinces contain t 73,956 squ Keewatin 107,092 miles; a England Athabask famuus fe supportin breeds in these dis present cu ms in th through t Alberta, a within wh belt. Th Into

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peing subject to no in-id, indeed, to no other oning. Wild animals oning. Wild animals with our country, but encouraged by liberal and as the province animals be extirpated untains, and give the Island of Vancouver, oubles as a whole, the auch, if any, worse, it

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er to continue as large d become small pro-required to stock and here, would purchase there, would purchase there, and as I have iciously laid out and ig in as much money here, and dispose of

TH-WEST RIES.

CTIVE WHEAT

er of October 31.1 Agricultural Commislaving in my last four sively with British land, I will now leave ean, and, commencing , will ask my readers me over the Rocky Mountains. Amongst their castern slopes we will for some time to come roam in fancy over the almost boundless prairies, broken only in their monotony by an occasional bluff or summer-dried coolie, and until not many years age the uninvaded hunting grounds of the uncivilised red men and the home of the wild bison, or American buffalo, the latter now altogether extinct, and only telling the tale of their recent existence by their trails and wallows, which are yet everywhere visible on the green sward, and by their benes, which meet the eye of the traveller on every hand, blesching in the sun, and the former, judging by statistics, fast following in their wake to be also soon an extinct race. If any one will turn up a mep of North America printed about the beginning of the present century, they will observe a vast portion in the middle of that Continent lying north towards the Arctic Seas marked "unknown," and it is this great district, then scarcely known to Europeans, and now known sa scarcely known to Europeans, and now known sa the north-west territories of British America, that we have to deal with. These territories are hounded on the west by the watershed of the north-west territories or isritish America, that we have to deal with. These territories are bounded on the west by the watershed of the Rocky Mountains, which divide them from the province of British Columbia, on the south by the international boundary line, which divides them from the United States, on the north but he waters of the Austice Sees and University which divides their from the United States, on the north by the waters of the Arctic Seas and Hudson's lisy, and on the east by the provinces of Ontario and Quebeo. But though adjoining to, and indeed bounded by the two latter named provinces, yet they are separated from them by a vast extent of forest lands, which for many years proved an insuperable barrier to the westward march of the white men, the first British subjects to penetrate white men, the first British subjects to penetrate the north-west prov nees, having reached them by way of Hudson's Bay. This great extent of forest lands was for long known as

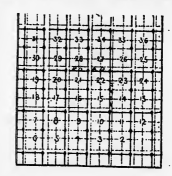
The Back Woods of America,

and extend from the north shores of Lake Superior to the Arctio Seas, with an average breadth of 800 or 1000 miles, and it is from the western boundary of this great forest, and from the western boundary of this great forest, and from that to the Rocky Mountains, that the north west provinces of British America are situated. They contain the provinces of Manitoba, with an area of contain the provinces of Manitoba, with an area of 73,956 square miles; Assinibois, 89,535 square miles; Keewatin, 282,000 square miles; Saskatchewan, 107,092 square miles; Alberta, 106,100 square miles; and Athabaska, 104,500 square miles, or all combined nearly nine times the size of England and Scotland put tegether. Keewatin and Athabaska lie far to the north, and are becoming famous for the richness of their mines, and also supporting a large population of Indians and half. famous for the richness of their mines, and also supporting a large population of Indiaus and half-breeds in hunting for fur-bearing animals; but as these districts are as yet beyond the scope of present cultivation, my investigations did not lead me in their direction, my travels being directed through the provinces of Manitobs, Assinibois, Alberta, and Saskatchewan, all these being situated within what is known as the great productive wheat belt. The whole country is surveyed and divided into

Townships,

i.e., a tract of country six miles square, containing

are set apart for sale. For twenty-four miles along each side of the great lines of railroads the odd-numbered sections have been granted to the railway companies as inducements to them to extend their lines into hitherto unsettled districts, and in such cases the lands are usually offered to the public at reasonable rates. Free homesteads of 160 acres



each may be obtained by any person (male or female) who is the sole head of a family, or by any male who has attained the age of 18 years, on either of the following conditions:—(1) By making entry and within six months thereafter erecting a habitable house and commencing actual readlence on the land, and continuing to reside on it, for at least six months mach year for the three next succeeding years, and doing reasonable outlivation dutie during that period; or (2) by making entry for the land, cultivating it for three successive years, so that at the end of that period not less than 40 cores be under outlivation, residing for at least six months in each year during that time within a radius of two miles of the homestead, and creeting a house upon the homestead and residing in it for radius of two miles of the homestead, and erecting a house upon the homestead and residing in it for three months next preceding the application for patent; or (3) by making entry, and within six months from the date thereof commencing the untivation of the homestead, breaking and preparing for crop, within the first year not less than five acres, cropping the said five acres, and breaking and preparing for crop not less than ten acres in saidition, and erecting a habitable house thereon before the expiration of the second year, and thereafter residing thereon and outlivating the land for at least six months of each of the three years next prior to the date of application for patent. The only

Charge for a Homestead

of 160 acres is the entrance fee of \$10, equal to £2 of 100 acres is the entrance fee of \$10, equal to £2 sterling, and to induce parties to settle on the land the following bonuses are offered by the Government to those taking up land within eighteen months of their arrival in the country, viz. -\$10 to the head of a family, \$5 for the wife and each adult member of the family over twelve years, and a further sum of \$5 to each adult member of the family over eighteen years of age taking up lead sections of one square mile each. These sections are all numbered consecutively from 1 to 36, and for the convenience of settlers each section is subdivided into quarter sections of 160 acrea cach. Sections 11 and 29 in each township are set aside for school purposes, and are known as school lands. Sections 2 and 25 in each township belong to the Hudson Bay Company. The even-numbered upon thousands of acres upon which the settler can be contained by the Government as free grants to settlers, and the odd-numbered sections are set apart by the Government as free grants to settlers, and the odd-numbered sections are set apart by the Government as free grants to settlers, and the odd-numbered sections are set apart by the Rovernment as free grants to settlers, and the odd-numbered sections are set apart by the Rovernment as free grants to settlers, and the odd-numbered sections are set apart by the Rovernment as free grants to settlers, and the odd-numbered sections are set apart by the Rovernment as free grants to settlers are grants to settlers and the settlers are grants to settlers are grants and the member of the adult member of the family over eighteen years of age taking up land and the member of the samily over eighteen years of age taking up land and the member of the samily over eighteen years of age taking up land and the member of the family over eighteen years of age taking up land and the member of the samily over eighteen years of age taking up land and the member of the samily over eighteen years of age taking up land and the member of the samily o



A Log Shanty

is the cheapest and easiest erected. is the cheapest and easiest erected. It is made of logs equared with the arc, laid the one above the other and notched at the corners, the spaces between the logs forming the walls are carefully clinked with pieces of wood and are then plastered over with clay, and if properly done the shanty is as warm and comfortable as a stoneral lime building. The entire work can be done by the settler himself, although it would be as well to get the assistance as the massistance. It is made of although it would be as well to get the assistance of some one who knows about the work, the only outlay will be for the windows and planks for the floor and door and also the nails, the entire cost need not be over £2. For a married man a log-house is to be preferred. With the assistance of some one acquainted with the business and handy with tools the settler can in a couple of weeks with the settler team in a couple of weeks, finish the house, making it warm and comfortable. Such a house in size, say 12 feet by 16, can be divided into two bedrooms upstairs and a kitchen and sitting-room downstairs, the lowest cost of such



a huilding would be simply the eash outlay on boards and nails for flooring, doors, partition, and gables with four windows, and might be done for £10. In parts where timber is searce,

A Better Style of House

can be built with sawn timber, with two rooms measuring 18 feet by 12 feet, for £24. Or a four roomed frame house, say 16 feet by 20, two bedrooms upstairs and kitchen and sitting-room below, rooms upstars and attent and strong-room nerow, will cost about £60. This is an average house, and will accommodate any ordinary family. Stables, harns, and other outsides can be readily erected by the aettler himself, the wood for these, as well

being a green level sward. The plough, with two light horses or team of oxen, is sufficient in most use of the Indians. These are oftentimes the best cases to do the breaking, nor is the obligation of other cases to do the breaking, nor is the obligation of other cases to do the breaking, nor is the obligation of other cases to do the breaking, nor is the obligation of or erecting a habitable house an undertaking which need frighten settlers, as it may be of the most simple and primitive description, the erections being for the most part of wood, a sufficient supply of which is given by the Government free. For a single man

MORE ABOUT THE NORTH. WEST TERRITORIES.

EDUCATIONAL FACILITIES. THE GAME LAWS SIMPLIFIED. PRIMITIVE ROADMAKING.

POSTAL AND POLICE SYSTEMS.

(From the Dundee Courier of November 7.)

Mr Osler, the Courier's Agricultural Commissioner to America, writes:—
Throughout the length and breadth of the North-West Territories the facilities for education are very superior, schools are already plentiful in all thickly-settled districts, and in any newly-settled thickly-settled districts, and in any newly-settled locality any three ratepayers, two of whom shall be heads of families, may form themselves into a Committee to secure the erection of a school district, and may petition the Lieutenant-Governor for such erection, and, on his approval of the scheme, a poll of the ratepayers for or against it shall be taken. If the majority is favourable, the erection of the district into a school district will be forthwith declared. A school district must comprise an area not more than five rolles in will be forthwith declared. A school district must comprise an area not more than five miles in breadth and length, and must contain not less than four resident heads of families, and ten children of school age, which shall mean between the ages of five and twenty. The school shall be managed by a Board of Trustees, elected by the ratepayers, and it shall be the duty of the Trustees to select and acquire a suitable school site, as near as possible to the centre of the district to energy a competent the centre of the district, to engage a competent teacher, to have custody of all school property, and to make such assessment on real and personal property within the district as may be necessary to defray all lawful expenses connected with the

Management of the School.

Government aid is paid to every school organised under this ordinance as follows:—A grant of 75 per cent. of the teacher's salary to every school employing a teacher holding a first-class certificate from the Board of Education of the North West from the Board of Education of the Augustian Territories; a grant of 70 per cent, to a teacher holding a second-class certificate; and a grant of 65 per cent, for every teacher holding a third-class certificate. The belance is paid out of the pro-ceeds accruing from the 1250 acres of land set aside in every section for school purposes, and if that should prove insufficient, an assessment is imposed to raise the necessary amount. No fees ore charged from the children of ratepayers for by the settler himself, the wood for these, as well as for fencing, being also supplied free. Should a settler desire to own a larger estate than the 160 fave pence annually, may be charged for the attendances given to him as a free grant he can generally purchase as much as he wants alongside, which, except in exceptional cases, such as vicinity to a town or the existence of valuable minerals, it generally offered by the Government at 128 per acro on easy payments spread over a number of vears. Large areas of country called Indian

education much Althoug Church tion of have be every p terianis all den

are ver

being re persons resident period o at any Sunday, grouse, from 1s ehickens 15th Sep January 1st May and sabl April to shall be informat Magistra the No literally gcere, &co size of or on the pr peared, secluded peared, being ta serious of the prair

is very fr tories. Any mak tion, and little of t labour, e law to giv teams ni elimate ie under suc during su renders that has hard



ide for the exclusive e oftentimes the best ns are restricted from ot be purchased by or it to purchased by or the first seven than the lert these reservations, for a specified period, by public competition, the benefit of the red

HE NORTH-TORIES.

ACILITIES. SIMPLIFIED.

DMAKING. CE SYSTEMS.

r of November 7.)

Agricultural Commis-

breadth of the North-es for education are lready plentiful in all in any newly-settled, two of whom shad rm themselves into a cotion of a school dis-Lieutenant-Governor his approval of the bayers for or against majority is favourable, into a school district A school district must e than five miles in t contain not less than n between the ages of I shall be managed by by the ratepayers, and Trustees to select and as near as possible to o engage a competent il school property, and n real and personal s may be necessary to nnected with the

the School.

very school organised ows:—A grant of 75 alary to every school a first-class certificate n of the North-West or cent. to a teacher cate; and a grant of holding a third-class paid out of the pro-30 acres of land set hool purposes, and if nt, an assessment is y amount. No fees en of ratepayers for only amounting to a harged for the attendparents are not rate-subjected to a rigid tificated and allowed are regularly and orted upon by a very addition to the public re provided for higher

These are maintained and governed in | much the same way as the public schools. Although throughout the Dominion there is no established form of religion and no State-aided established form of religiou and no State-aided Churches, still the spiritual welfare and the educa-tion of the people are well provided for. Churches have been built and ministers placed in them in every populous centre, the ministers being chosen and paid by the people themselves. Presby-terianism is the most common form, but churches of all denominations are to be found, Episcopacy and Roman Catholicism being quite common.

The Game Laws

are very simple, no game license or gun license being required by any one whose residence is in the Territories, but a license of £5 is required by all persons not domiciled therein. The guest of a resident may obtain a permit free of charge for a period of three days. No description of game may at any season be shot, hunted, or taken on a Sunday, and trapping of any species of wild fowl, grouse, &c., is prolithited. Close time during which animals cannot be destroyed is as follows:—Der, from 1st January to 1st October; grouse, prairie chickens, pheasants, and partridge, 1st December to 15th September; woodcock, plovers, and anire, 1st obitkene, pheasants, and partridge, 1st December to 15th September; woodcock, plovers, and anipe, 1st January to 1st August; wild duck, sen duok, &c., 1st May to 1st September; otter, beaver, musk rat, and sable, 15th May to 1st October; marten, 15th April to 1st November. Offences against the Act shall be punished upon summary conviction on information or complaint before a J.P or Police Magistrate. Lakes are very numerous throughout the North-West Territories, and the country literally swarms with water fowl, such as ducks, geese, &c. The prairie chicken, a fowl about the size of our pheasant, is also found in great numbers on the prairie. The buffalo has altogether disappeared, but bears can yet be found in the more secluded parts, as also can timber wolves and lynx. There are no wild horses east from the Rockies, all the numerous bands of these animals being tame and belonging to the settlers, and being tame and belonging to the settlers, and branded with their own mark. It is a very serious offence to allow a stallion to go at liberty on the prairie.

Roadmaking

is very far behind in almost all parts of the Territo very far bening in single say parts of the costing with metal is never respected to. Any making the roads get is in the way of formation, and is called macadamising, but there is very little of that. All the repairs they get is by statute labour, each settler or labourer being obliged by law to give so many days' work of himself and his teams annually. In our country, where our climate is so moist and our soil so soft, the roads, under such a lax system, would soon be impassolimate is so moist and our soli so soit, the roads, under such a lax system, would soon be impassable. But there the dry weather which prevails during summer, and the hard nature of the soil, renders them where there is a good deal of traffic as hard as iron and very smooth, and during



A SETTLER IN HIS SLEIGH.

winter, when they are covered with snow and frozen over, they are very good indeed for sleighing purposes.

For a few weeks both in the spring and the fall of the year, however, when the weather is soft, they are very bad and almost impassable. Where slews or swamps have to be crossed large trees are slews or swamps have to be crossed large trees are laid down close togother. This system of road-making is called corduroy, and, although it is rough and uncouth, it bears up the wheels of the vehicles and the feet of the horses, and answers the purpose very well. Roads are laid out parallel to each other, 66 feet being the breadth allowed by law. There is one mile distance between the north and south roads, and two miles distance between the east and west roads. the east and west roads.

The Postal System

of Canada extends to every village and hamlet in the land. The ordinary rate in the Dominion and hetween Canada and the United States is 1½d per ounce, or fraction thereof, and to and from the United Kinglom 2½d per half-ounce. The news-paper postage in Canada is nominal, and there are parcel, sample, and book posts at cheap rates. The parcel, sample, and book posts at cheap rates. The money order system is similar to that in operation in the United Kingdom. The commission charged on local orders ranges from 2 cents (1d) for 4 dollars (163) to 50 cents for 100 dollars (£20). Money orders are also issued payable in the United Kingdom on the same terms as those charged on similar orders issued in Great Britain payable in Canada. The telegraph system is in the hands of public companies chartered by Act of Parliament, and the rates are moderate. For a message sent by me from the town of Vancouver—the farthest west town on the maioland of British America—to Dundee the on the mainland of British America—to Dundee the sum charged was 7s fid. The telephone is also in very sative operation in most of the towns and cities of Canada, and is used to a very great extent, the number of telephone messages sent yearly being about 64 millions. For the maintenance of law and order a force called

The Mounted Police

The Mounted Police

is employed. This force consists of 50 officers and 1000 men. The headquarters are at Regina, and there are stations at all the principal towns and centres in the North-West. A thorough system of discipline prevails, and, the men heing all young, able-bodied, and active, and mounted upon splendid horses, this force has been found to be very efficient. Applicants for the force must be between the ages of 22 and 40, of thoroughly sound consistiation, and must produce certificates of exemplary character. They must be able to read and write the English or French languages, must understand the care and management of horses, and be able to rick well. The term of engagement is five years, and the rates of pay are as follows:—Constables—First year's service 50 cents per day; second year, the same, with 5 cents per day added for good conduct; third year, the same, with 10 cents added for good conduct for year of year added for good conduct; they were the same, with 10 cents added for good conduct; and year the same, with 10 cents added for good conduct; and year the same, with 10 cents added for good conduct; south year, the same, with 10 cents added for good conduct; south year, the same, with 10 cents added for good conduct; south year, the same, with 10 cents added for good conduct, equal to 5s 10d per day. Mømbers of the force are supplied with free rations, a free kit on joining, and periodical issues during the term of service. The ininimum height is 5 feet 8 inches; minimum chest measurement, 35 inches; and maximum weight, 175 lbs. Married men will not be engaged. The colour of the uniform is a bright scarlet, with long top boots and spurs, cartridge belt round waist, and rifle. The xeen look very amer. long top boots and spurs, cartridge belt round waist, and rifle. The men look very smart.

University Degrees.

University Degrees.

Each of the principal Universities of the Dominion grants degrees to students who have passed the qualifying examinations for physicians and surgeons, and no person is permitted to practise without a license from the provincial medical boards. The privilege is generally granted without examination to holders of diplomas or degrees in medicine and surgery from British Universities; and certificates obtained by teachers or school-masters in the United Kingdom are available in Canada when endorsed by the Minister of Education in the Province in which the holder desires to reside. The foregoing rules, regulations, and contion in the Province in which the notice desires to reside. The foregoing rules, regulations, and conditions apply equally to all the North-West Provinces of Canada. In my next letters I will take up the districts I visited in detail, and describe their grain-bearing and stock-producing apparitities. canabilities.

ALBERTA AND ITS RANCHES.

THE PROVINCE AND ITS INDUSTRIES.

AGRICULTURAL FEATURES.

A VISIT TO ELBOW PARK RANCHE.

(From the Dundce Courier of November 14.)

Mr Oaler, the Courier's Agricultural Commissioner to America, writes:—
The provisional district of Alberta, situated at

the base of the Rocky Mountains, embraces an area the base of the rooty mountains, emuraces an area larger than that of Soutland, England, and Wales put together. Up to 1883 it had no direct communication with Manitoha or Eastern Canada, the postal service being then through the United States. The construction of the Canadian Pacific Callway hadren in a care for a service being the construction of the Canadian Pacific Callway hadren in a care for a service of the canadian Pacific Callway hadren in a care for a care fo States. The construction of the Canadian Pacific Railway, however, uchered in a new era, and it has now direct postal and railway communication with all parts of the world. Alberts is bounded on the north by the district of Athabasca, on the south by the international boundary line, on the east by the provisional district of Assiniboia, and on the west by the summit of the Rocky Mountains. It includes in its 107,000 square miles every variety of forcest and stream, grazing and agricultural lands, with deposits of gold, coal, iron, and petroleum. Alberta is divided into two indicial districts, known as Northern Alberta and judicial districts, known as Northern Alberta and Southern Alberts. The northern district extends from the northern boundary of Alberta to Mosquito Creek, fifty miles south of Calgary, and the southern district extends southwards from Mosquito Creek to the United States boundary line. A Judge of the Supreme Court presides over each district, the Judge for the northern district residing at Calgary, and the Judge for the southern district



FARM HOUSE AND GARDEN NEAR EDMONTON.

living at Macleod. Alberta was, however, formerly divided into three districts—Edmonton, Calgary, and Macleod—and as such they are still better known. The Edmonton district comprised all that part from the northern boundary of Alberta to a point on the Rod Deer River, about 100 miles north of the town of Calgary. The principal town in the province is In the province is

Calgary,

which was established in 1883 on the advent of the Canadian Pacific Railway. It is situated almost in the centre of the district which bears its name. It nostles in a sheltered valley in the triangle formed by the rivers Bow and Elbow immediately formed by the rivers Bow and Elbow immediately at their confluence, and is surrounded on three sides by the waters thereof, and walled in on either side by high precipitous banks. The present population is put at nearly 5000, and it is doubling itself every two or three years. It has good hotel accommodation, good public schools, one high-class school, Protestant and Roman Catholic private schools, five churches, one public hospital. There are two electric light systems. Its water supply is obtained by pumping with steam from the River Bow. It has good sewage arrangements, and large and complete stores of all kinds of merchandles. The town is the distributing centre for a vory large district of agricultural lumbering and mining The town is the distributing centre for a very large district of agricultural lumbering and mining country around. Within the last two years two new lines of railway have been constructed, and connect with the Canadian Pacific station at the town. One extends 200 miles north to Edmonton on the North Saskatchewan River; the other extends south to the Macleol ramohing and Lethebridge coal mining districts near the United States boundary. A good supply of coal is also obtained from Antherseite and Cammore, situated in the Rocky Mountains, and, indeed, the whole district is underlaid with coal, and new mines are in the course of heing opened up. Large lumbering industries have been established in the district, and ponderous say mills are in active operation in the town, which provide a good supply of sawn timber. pointered saving are in active operation in the town, which provide a good supply of sawn timber, boarding, and scantiling for house-building pur-poses, the making of furniture, and other necessary purposes. The trees from which the timber is obtained are cut by great

Armies of Lumberers in the Rocky Mountains,

dragged by oxen to the rivers, and floated down to the sawmills for perhaps two or three hundred inites. Most of the buildings are of brick. There is a good clay field near the town, and the bricks are burned in a kiln close by. A good many of the houses are of wood, and quite a large number are built of stone and lime, which are handsome and substantial. At a short distance from the town, a large slaughtering establishment and re-frigerating stores have been erected, and thence the carcases are sent in refrigerator cars by railway to the eastern markets, or westwards through the Rockies to the British Columbia towns. To the west, and within good view of the town, are the Rocky and within good view or the town, are the kocky Mountains, ever beautiful, awe-inspiring, and majestic beyond description. Between these mountains and the town are the Foothills, extending northwards and southwards for a distance of 500 miles, with an average breadth of 100 miles. The valleys end hillsides, studded with numerous between and clumps of word and seven affording good valleys end hillsides, studded with numerous helts and clumps of wood and scrub, affording good shelter, and watered with innumerable rils and creeks, which take their rise in the mountains, comprised the choice feeding grounds of the American bison less than twenty years ago, and now re-scho to the soft music of the lowing herd and bleating flock. Arrived at Calgary on our eastward journey

to los horses our ar next m anankii man In hotel. inspect

which ! day wa temper so that devoid much le The soi lying al appears period vashed ductive. soil bes the year alstency nutritie horaes w higher g scarcity seen, bu much fa much m their for Park Ra propriet and in d broncho in passi him a v able, b whip w behind.

lies alon separate on the Indiana Ranch le saveral e but as amongst cut gree 800 hors another



s, however, formerly Edmonton, Calgary, they are still better strict comprised all oundary of Alberta lver, about 100 miles The principal town

on the advent of the hich bears Its name. ley in the triangle Elbow immediately urrounded on three I walled in on either nks. The present 0, and it is doubling It has good hotel hools, one high-class n Catholic private lie hospital. There Its water supply is ngements, and large ids of merchandise. ntre fer a very large ering and mining it two years two new nstructed, and con-station at the town. rth to Edmonten River; the other ranching and Lethe-ar the United States coal is also obtained re, situated in the w mines are in the Large lumbering inin the district, and ve operation in the iouse-building pur-

and other necessary hich the timber is n the Rocky

and floated down to or three hundred ore of brick. There wu, and the bricks A good many of its a large number hich are handsome dislance from the blishment and retor cars by railway wards through the wn, are the Rocky we inspiring, and etween these meunpothills, extending f 100 miles. The ith numerous belts ib, affording good amerable rills and s mountains, comof the American and now re-scho herd and bleating eastward journey

The soil for some distance around the town is thin and barren, with many stones of a whiteish colour lying about and protruding from the surface, and appearances would indicate that at some previous period inundations from the adjoining river had washed away the soil and left it bare and unproductive. Soon we reach higher ground and the soil becomes better, being covered at this season of the year with a pretty abundant vegetation of the year with a pretty abundant vegetation of the year with a pretty abundant vegetation of settle soil decided by the season of the year with a pretty abundant vegetation of the year with a pretty abundant vegetation of the prairie grass, all brown and withered to the consistency of well cured hay, which provides a good nutritions bite for the numerous herds of cattle and horses which we see everywhere around here. On the horses which we see everywhere around here. On the horses which we see everywhere around here. On the higher grounds, which we soon reach, there is agreat scarcity of water, and not many cattle are to be seen, but hands of horses, each numbering many lundreds, are frequently seen. Horses can travel much farther to water than cattle can, and cover a much more extensive area of country in search of their food. Bye-and-bye we come in sight of Elbow Park Ranch, and are passed by Mr Robinson, the their food. Bye-and-bye we come in sight of Elbow Park Ranch, and are passed by Mr Robinson, the proprletor, who has been at Ualgary on business, and is driving at a great pace a splendid trotting broncho stallion in his buck board. A word or two in passing, and we got a cordial invitation to pay him a visit. We followed on as hard as we were able, but though our redecated driver plied the whip with a willing hand, we were soon left far behind.

Elbow Park Ranch

lies along the north bank of the Elbow River, which lies along the north hank of the Elbow River, which separates it from the Sarce reservation of Indians on the south side. Mr Robinsen reports the Indians as quiet inoffensive neighbours. The Ranch is subdivided into large fields well-fenned, several of which are ploughed and seeded with oats, but as the district we are now in lies far up amongst the Foothills, grain seldom ripens, and is cut green for winter feed for stock, natural hay not being abundant here. Mr Robinson keeps about 800 horses on Elbow Park Ranch, and 1000 cattle on another ranch twelve miles farther up the Footbills. another ranch twelve miles farther up the Foothills.



HORSE RANCHING.

we resolved to lis over for a day or two on purpose to inspect the numerous ranches of cattle and horses in the surrounding district. Having made our arrangements before retiring for the night, next morning a police waggon, drawn by a pair of spanking bronchos, and driver by a mounted police man in scarlet uniform, drove up to the door of the hotel. Accompanied by Mr Thomson, homestead inspector, as guide, we were griven away in the direction of

The Ranches,

which lie between the Bow and the Eibow. The day was aplendid, although somewhat hot, the temperature at mid-day being 105 in the shades. Nevertheless the air was exhilarating and bracing, so that we felt no discomfort, it being entirely devoid of that heavy sultry feeling which makes a much lower beat in the old country so ill to bear. The acid for some distance around the town is tring and barren, with many stones of a whiteish colour lying about and protruding from the surface, and appearances would indicate that at some previous period in undations from the alfolding river had spearances would indicate that at some previous period in undations from the alfolding river had spearances would indicate that at some previous period in undations from the alfolding river had spearances would indicate that at some previous period in undations from the alfolding river had spearances would indicate that at some previous period in undations from the alfolding river had spearances would indicate that at some previous period in undations from the alfolding river had such as the such

No Pleuro-Pneumonia

exists in the province, and says that the atmosphere is so pure and dry that no lung disease of any description could be contracted, and that broken-winded horses brought from the eastern provinces, and let loose upon the prairie, soon recover, and become all right. Steers are kept to four years of age, and run from 1400 to 1700 lbs. on the hoof, and generally sell at 33 cents per lb., or from £10 to £13 per head. To send live cattle from here to Montreal coats \$12 (equal to £2 10s) per head, and from here to Vancouver, on the west coats, coats \$15 (equal to £3) per head. Thus to bring oxen from Calagry to thasgow would cost from £5 10s to £6 per head. Superior, well graded, good sized team horses bring from £15 to £25 each, and ordinary small-sized cayeuse or ponies bring from £5 to £10 each. Having been invited by Mr Robinson to enter his domicile, we were shown the pedigrees of several of his Clydesdale horses. The documents signed by Mr MacNellsge, Glasgow, testified to their being genuine. After getting some valuable information as to the ranching business of the country generally, and being treated to a libation of nountering the form the side for the stabel are treated to a libation of nountering the form the side for the stabel are treated to a libation of nountering the form the side for Ing husiness of the country generally, and being treated to a libation of mountain dew from the old country, we hade him a reluctant goodbye, and went away to inspect several other ranches in the same district, a description of which will form the subject of my next letter.

VISIT TO A KINCARDINESHIRE MAN.

A FARMER'S DAIRY.

THE HOUSING OF LIVE STOCK.

A NOVEL METHOD OF FENCING.

AGRICULTURAL PESTS.

(From the Dundee Courier of November 21.) Mr Osler, the Courier's Agricultural Commissioner to America, writes:—Continuing our drive from Elbow Park Ranch, our next halt was at the ranch of Mr M'Pherson, a Scotsman from Bauchory, Kincardineshire. Mr M'Pherson is married man whose wife (a Scotswoman), three sturdy sons, and a daughter all reside with him on the ranch. He came to America in 1856, located in Outario for a number of years, and came west to

Calgary some years ago. He keeps about a score Calgary some years ago. He keeps about a score of graded shorthorn cows and their followers. His wife superintends the dairy and makes butter for the Calgary market, the price for which runs from 10.1 to 15d per lb. Two-year-old steers sell up to £8 cach. Mr M'Pherson has very good housing accommodation, and puts up his southe in bad weather, feeding them with oaten hay and prairle hay, of which he is careful always to have a good annot. He keens two Clvdesdale horacs—at least. supply. He keeps two Clydesdale horses—at least, he calls them Clydesd, although I am doubtful of their purity, they being only middling sorts. His sons travel them through the district in the season, the fees charged being from £2 10s to £3 per foal, nothing being charged if there is no foal. He says they are badly bothered with timber wolves, which destroy quite a number of calves. Prairie wolves, or coyotes, are numerous, but do no harm, except occasionally amongst poultry. Near here is

A Cheese Factory

where a man and a boy are employed. The man attends to the working of the dairy, and the boy drives round with a waggon each morning, taking up the cans of milk from the farmers, and delivering them at the dairy, and taking back to them the whey and other byo products of the milk. Each consigner's milk is weighed on arrival at the dairy, and a careful record kept. The dairy is managed by a Committee of farmers in the district, who by a Committee of tarmers in the district, who sell the cheese and divide the proceeds amongst the consigners, according to the quantity of milk delivered. The charge for working the dairy is 1d per lb. of cheese made. The average price of cheese at Calgary for the past few years has been 53d per lb. Our next visit was to Mr Cullen, Springbank, the place taking its name from a good cool, natural spring of water, which rises at the Springbank, the place taking its name from a good cool, natural spring of water, which rises at the foot of a bank a little way below the house. He keeps a good herd of shorthorn cattle, which he sells at two years of age fat, generally killing them himself, and selling the dressed carcase. The average weight is 760 lbs., the price usually obtained being 2hd per lh., or 28 par head. He grows oaten hav, and feeds his stock liberally during winter. He has artensive housing, and keeps has estitated in during had weather. casintaining that ing winter. He has extensive housing, and keeps his cattle in during bad weather, maintaining that all ranchers ought to be compelled

To Shelter Their Cattle.

His houses are built of great trees laid upon each His houses are only or great trees that upon the cotter, and notched at the corners, poles being laid across the roofs, and the whole being covered with a certain thickness of atraw, and clayed over. across the roofs, and the whole being covered with a certain thickness of atraw, and clayed over. This makes a somewhat uncouth but perfectly comfortable domicile for stock. He keeps a good number of Berkshire pigs, splendid sorts, which have the run of a paddock with water, and are fed with grain and skim milk. His wife manufactures large quantities of butter, which sells freely at 10:1 to 1s 3d per lb. We had tea here, and I can vouch for the excellent quality and sweetness of the for the excellent quality and sweetness of the butter. I was surprised to find it so firm with the butter. I was surprised to find it so firm with the temperature approaching 110 degrees in the shade, but got my eyes opened in an unexpected manner. The supply of butter on the table heing somewhat short, hira Cu'len asked her son to replenish the dish. He showed back his chair, and, lifting a trap door in the floor right beneath his chair, went down a sair to a cellar and brought up an ample supply of firm, cool, delio ons butter. During summer this cellar is useful as a cold storage, and in winter notates and other commodities perishable by frost potatoes and other commodities perishable by froat are placed. Mrs Cul.en, like all other ranchers' wives, bakes all her own bread, and it was as good wives, bases an ner own breat, and it was as good norses and calcule would not other way there, and and palatable as though the loaves had come from luxuriate upon the rich grass converted on its feet the hands of a practical baker. She says that into well-made and nutritive hay. We arrived at owing to the nutritive qualities of the prairie grass Calgary about dusk, and although our team of

Milk is Much Richer

in butter fat than it is farther east the country, and that 21 lbs. mlik will make 1 lb. butter whereas it requires 28 lbs. milk in Ontario. The land here is mostly all sold or taken up by settlers, but several of them would sell out if they got suitable offers. One farmer I met has 640 acres well fenced and partly broken, with good house, barn, and stable. He would sell at \$10 or £2 per acre. He has also 640 acres pre-empted alongside, unbroken and un-fenced, which could be purchased at 12s per acre. This land is quite an average of the soil of the locality. The district being situated within casy reach of the Rocky Mountains, where abundance of timber can be got for the cutting down and hauling, the fencing of the fields has been well attended to, all the ranches in the district being well enclosed. The fencing is of a kind not often seen farther east. Two posts about 5 feet long are crossed within 6 inches of the top, notched, and bolted together. The posts are not driven into the ground, but merely set on the surface, quick rotting being thus obviated. Strong logs 15 feet long are set into the cross on top, and form the upper rail of the fence, three or four other logs being nailed down one side of the posts or treatles. This forms a very substantial, durable, and most efficient fence. The district all around hare is terribly

Over-run with Gophers.

Indeed, to such an extent have they increased that they are looked upon as the worst pest the settlers have to contend against. The gophers are small animals, about the size of a squirrel, of a light colour, and bushy tail, which they carry over their backs just in the manner of a squirrel. These animals burrow in the ground like rabbits, and increase with amazing rapidity. Every green blade is a prey to their rapacity, and where they are numerous they eat the grass as bare as a mown lawn, and work immense destruction to cornfields. During the spring months, when food is source, and when they will eat anything laid down to them, the actilers destroy them with poisoned grain, the poison being supplied by the Government. All along the way we drove we saw them in myriads, sitting on their hindquarters with their heads serect, and staring at us until we were within a faw yards of them, when they would pop into their burrows, and were safe. Hawka and kestrels are their greatest enemies, and on that account these birds are carefully protected. We saw

A few Rabbits

in this district. The rabbit saems to be a non-descript sort of animal, having some resemblance descript sort of animat, naving some resemblance to the rabit, some to the hare, and some to the kangaroo, and having no great resemblance to any of the three. It does not burrow, but will take refuge in a hole if hard pressed. It is about the size of our mountain hare, and runs with a sort of learning arminging motion like the kangaroo. leaping, apringing motion like the kangaroo. Garter snakes exist in the district, but they are Garter snakes exist in the district, but they are perfectly harmless. I was told there were rattle-snakes, hurnbess. I was told there were rattle-snakes, hurnbess have to the dever seen any of them. On the way back to Calgary we came along the ridge of a high mountain bluft, on which the grass was rank and uneaten, and were told it was too far from water to be frequented by either cattle or horses during the drought of summer, but that on the arrival of the rainy acasen, when the alews and coolles ruid be filled with water, innumerable herds of horses and cattle would find their way there, and luxuriats upon the rich grass converted on its feet

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the pri after g we gree from h away, but fou letters tween. obscure looked rain, bi the mo through through miles a if in a drove n being no from () Calgary backboa wards to

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ast the country, and butter whereas it ettlers, but several got suitable offers. es well fenced and e, barn, and stable, cre. He has also unbroken and un-ed at 12s per acre. of the soil of the tuated within easy where abundance of g down and hanling, en well attended to, eing well enclosed. often seen farther t long are crossed totaled, and bolted t driven into the the surface, quick strong logs 15 feet top, and form that or four other logs ne poste or trestles. durable, and most all around here is

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they increased that est pest the settlers gophere are small squirrel, of a light ney carry over their squirrel. These ike rabbits, and in-Every green blads and where they are as bare as a mown stion to cornfields. food is scarce, and ald down to them, poisoned grain, the Government. All them in myriads, with their heads were within a few uld pop into their ke and kestrels are that account these 8

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bronchos had pulled the heavy waggon containing the five of us along Indian trails that never had got the bye or us along indian trails that never had got the slightest shadow of making or repairing for a dis-tance of sixty or seventy miles still they were as fresh and lively as when we started, and prloked up their ears, and bowled us along without the least sign of fatigue, showing that they are

Of Good Bottom

OI GOOG BOULDM, and very hardy and durable. They were of the common, rough, scrubby breed, rough in their hind-quarters, and having nothing to admire about them so far as their symmetry was concerned. Still they would make good, useful cab horses, and could be bought in any number at from £10 to £15. Arranging with our driver to litch up another rig for us on the morrow to drive us to the Macleod ranching district, we retired to our hotel.

IN THE MACLEOD RANCHING DISTRICT.

INTERESTING EXPERIENCES.

A HORRIBLE INDIAN FESTIVAL. A FINE GRAZING COUNTRY.

PROFITABLE DAIRY FARMING AND PIG-KEEPING.

AN AWKWARD PREDICAMENT.

(From the Dundee Courier of November 28.)

(From the Dundee Courier of November 23.)

Mr Osler, the Courier's Agricultural Commissioner to America, writes:—We put up for the night in the principal hotel in Calgary, and next morning, after getting a splendid breakfast of porridge and milk—the porridge made out of rolled oats, which we greatly relished—we sauntered along the street to find the Post Office in hopes of getting news from home. Every morning all the time we were away, whatever town we were in, we did the same, but found to our disappointment and chagrin that letters were like angels' vicits, few and far between. The morning was fair, but the sun was obscured by a dense haze or mist, and to me it looked as if it was going to be a great downpour of rain, but we were told by the people of the place that the daikness proceeded from a bush fire in the mountains, and sure enough we then remembered that two days before, when coming east through the Rocky Mountains, we had passed through a great forest of fine timber all ablaze, and this was the smoke, more than a hundred miles away, that was sushrouding the district as if in a thick fog. Betimes our red-coated jehu drova up to the door of the hotel, and, our party being now augmented by some gentlemen farmers from Ontario, Mr Thomson, homestead lospector. Calgary, also hitched up his team of cayuse in his backboard for our accommodation, and, as it afterwards turned out, it was lucky for us that he did so. We

Started South

was to be a regular fight for mastery between the driver and them, but I saw at the same time that he kept cool and collected, and that he was a stout, resolute young fellow who knew his business well. So he kept them well in hand, and somstimes by coaxing, sometimes by a good application of whipcord, he managed them admirably. He told me one of them would make a good horse, but the other was a mean skunk, and the sooner but the other was a mean skunk, and the sconer he was shot the better, nor would it have taken much to have made him carry out his threat. I knew he had his shooting-frome with him, and I would not have been a hit supprised though he had knew he had his shooting-froms with him, and I would not have been a bit surprised though he had dropped the savage brute in his mad career. Evidence that such things are sometimes done was not awanting, for we passed four dead horses by the wayside that morning. On the way out we met a great number of Indians, who had been at

The Annual Sun Dance

farther east the country, and were returning to the Sarcee Reservation, about 10 miles south-west from farther east the country, and were returning to the Sarcee Reservation, about 10 miles south-west from Calgary. First came the bucks, riding along ahead like gentlemen. They bad neither saddle nor bridle, only a loop of a small rope attached to the nether jaw of the horse, and a piece of skin laid upon the horse's back as a substitute for a saddle. I observed that they mounted the horse from the opposite side as compared with ourselves. The boys were in charge of the bands of loose hores. They were mounted on horseback, and were armed with short-handled long-thonged whips which they used very dexterously. Last of all came the squaws, who had charge of the camp furniture and papooses, their mode of conveyance being called a travoie. Long poles are attached to both sides of the horse, and the ende trail far behind. The small ends of the poles are orossed over the horse's neck and fastened there, and immediately behind the horse a hammock or wicker basket is strung between the poles. Into this hammock the ohlidren and all their worldly possessions are packed. The old ladies were seated astride the horses, and urged them along at the hard gallop, and, although the children were getting

A Rough, Jolting Ride,

A Rough, Jolting Ride,

they were laughing and crowing with great glee, and seemed to be enjoying it very much. A number of foals whose mothers had the misfortune to be in the travoies were running alongeide, and accompanying the cavalcade were a number of dogs, which they breed and rear for food in times of scarcity. These barked quite furiously at us in passing. Their herd of horses were of a somewhat mean order. small. droop-runped creatures passing. Their herd of horses were of a somewhat mean order, small, droop-rumped creatures that would not draw above from £2 t £4 when at their best. They are, however, a hardy mettlesome race, and will stand any amount of work and hardship. They are of all shades of colour—blacks, browns, greys, sorrels, chestnuts, and cream-coloured. Cream or Isvender is the favourite, but ohestnut is the most common.

The Indian sun dance is a horrible annual

but obestnut is the most common.

The Indian sun dance is a horrible annual festival, and as I had a description of it from an eye-witness a recital of it will not be uninteresting. It takes place about the end of June or the beginning of July, when the whole Indians, male and female, for twenty or thirty miles round, gather to the place appointed, and pitch their camps in the vicinity. First a hole is dug in the ground, then the largest tree to be found within easy distance is cut down, hauled, and the stump end placed in the ground. An outer will is then made, with many similar once at regular distances. Started South
It takes place about the end of June or the beginning of July, when the whole Indians, male and not far from the town we crossed the Elbow River on a substantial wooden bridge. I was seated on the dickey beside the driver, and for a time I must concess I saw very little of the country around, my attention being engrossed with the bad behaviour of our team of bronchos. They had only been once or twice lin harness before, and were a pair of as wild, untamed demons as I ever sat behind. They had never been shod, and appeared as they had been very little handled. I soon saw it

sule facing the sun. When they are engaged hauling the trees to the sun lodge, three or four well-mounted bucks will drop their larlats over the sump end, the other end of the rope being attached to the horses' weatherlock. Then off they go, legs going, arms flying, laughing, shouting, and yelling, followed by a number of others, who discharge numerous shots among the leaves of the fallen tree and in the air to drive away the devil. The

First Part of the Dance

is the presenting of six virgins by the head chief to the sun as a token of the moral standing of the tribe. Then follows the making of braves, only one being made at a time. He, by a pre-arranged plan, fluids his way to a place at the west side of the tepes, occupied by the melicine men, who perform the transformation act. While this is going on they are hidden from view. Suddenly the candidate for henours appears on the seeme, a most perfect domon painted most hideously. Each aspirant wears different colours, and is almost nude. On either side of the breast can be seen two outs, with blood coxing therefrom. Through these a skewer is passed, and between the shoulder blades a similar cut and skewer are seen. From the centre pole hang two light ropes, generally strips of untanned hide, a loop at the end of oach. These loops are placed over the skewers on the breast, and a large turtle shell is hung by a cord from the skewer on the back. A whistle is then placed in his mouth, and the tomos strike up a hideous kind of music. Then the young man's father, friend, or relative steps forward, and every sound is silenced when he, in a continued flow of native eloquence, relates much of his brave a neestors and their deeds, and ends by

Calling upon the Great Spirit

to protect him always. And now the real business begins. The torn-toms again strike up, the candidate keeping time to them with the whistle in his mouth, and beating time with his feet. He gradually reesps closer to the centre pole, and, bending himself back till his bedy reaches an angle of 45 degrees, the whole weight being now supported by the particles of ekin under which the skewers pass, he, hopping up and down to the time of the torn-torns, moves along in a quarter circle. The skin on the breast is now stretched away from the flesh like a piece of elastic, and on he goes bobbing and whistling, when suddenly the skin on the breast is now stretched away from the flesh like a jumping deer, and stalks majestically away, and down he falls, but suddenly springs to his feet like a jumping deer, and stalks majestically away, and takes his place among the braves. Should they fail or faint they are squaws, and not considered fit to associate with themen of the council. All this time we have been bowling southwards at a great pace, up and down, over the east and west spurs of the Foothills. There are big ranches here, and all along the way is a fine grazing country, and one which affords almost perfect shelter for stock in the winter season, for, no matter which direction the wind blows from, it is an easy matter to find a lea corner behind the rugged rises or amongst the numerous clumps of wood which everywhere abound. Water is also plentiful, for in the hollow of every valley between the ridges is a stream or creek which, taking its rise in the Rocky Mountains, has an everlasting supply, even in the driest summers, from the melting of the snow. Generally speaking, there is not much cultivated land around here, and on a ranch proper the plough is seldom put interequisition, but on

Dairy Farms,

a great many of which we pass, where, perhaps, from twenty to thirty owns, with their followers are kept, a good extent of land around the home-stead is oropped, generally with cats. The altitude is, however, so high-3500 feet above the level of the sea—that the ripening of the grain is very precious, and no dependence is placed on it as a marketable commodity. Any grain that is reaped its gristed and fed to the plgs, and, along with the skim milk, makes splendid hogs, averaging from 20 to 30 stones per dressed carcase, and selling at 33d to 41 per lb. Thus, the feeding of pigs is very remunerative, and from fifty to a hundred are kept. upon every farm. The great bulk of the crop is, however, cut green, and converted into caten hay, which makes good winter feeding for the dairy cows. The dairy industry, too, pays very well, for, considering that the land is obtained or held for little or nothing, and considering also that from 10d to 15d per lb. is readily obtained for the butter (quite as much as at home), and 5½l for cheese, such an industry must be far more profitable than in Britain, where high rents have to be paid for the land, and the cost of working is very much greater. Continuing our drive through scenes of this kind, we reach the open prairie, where no cultivation is to be seen, and where houses or homesteads are from six to ten miles apart. The whole district is

One Unbroken Expanse

of grass and flowers, with an occasional patch of low scrub, composed of Saskatoon bushes, on which a most delicious fruit, about the size of a gooseberry, called the Saskatoon berry, grows in great plenty. This is the berry which the Indians mix amongst their nounled meat in the making of permisean, and which gives the compound such a delicious flavour. The vegetation is mostly composed of buffalo and bunch grass, which affords very nutritive feeding to the numerous large bands of horses and cattle which we see all round here. Traces of the extinct buffaloes are seen on every hand, trails deeply indented in the surface—just like sheep walks on our home pastures—all leading in the direction of watering-places, to which the buffaloes had wended their way in Indian file to quench their thirst. Numerous buffalo wallows, where the bulls had, in their playful moods, scooped out circular hollows with their fore feet and horns, and numerous skeletons lying where they had fallen victims to the munderous rifles of the Indian hunters, shotdown in thousands for the sake of their skins, all testify to the vast numbers in which these bovines had existed at no distant date, although the place that knew them now knows them no more. We were now out of sight of all human habitation, and speeding at a great rate along a declivity where there was no trace of a roadway or trail. Just as we had descended the north bank of a summer dried coolle, and had struck the ascent of the southern bank, the spokes of one of the wheels of

Our Char-a-banc Collapsed

like the ribs of an umbrella in a gale of wind, and we were all thrown out upon the grass. Hastily picking ourselves up, feeling ourselves all over to accertain if any bones were broken, and being satisfied that no personal damage had been sustained, we burst into a hearty laugh at the somewhat awkward predicament we were in. No house was within sight, we did not know where to find one, and our hotel was 35 miles behind us. We all concluded, therefore, that we were in for a night's camping out, which, so far as the weather was concerned, would have been no great hardship. But unfortunately we saw more serious troubles in

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grass. Hastily end being satis-been sustained, t the somewhat No house was ere to find one, us. We all conn for a night's eather was conhardship. But ious troubles in

store. We had no provisions with us, except, indeed, a small refection of the liquid element which experience had taught us never to be without, in order to counterset the bad effects of the alkali with which the drinking water was generally impregnated. Worse than all, the mosquitoes were paying us most assiduous attentions, so much so, that it became a matter for calculation how much of us would be left if we were to be food for them for a whole night. However, we resolved to make the best of a bad bargain, and how we got out of the fix will be related in my next letter.

A VISIT TO QUORN RANCHE.

COW-BREAKING EXPERIENCES. A "ROUND UP."

THE COWBOYS OF CANADA.

(From the Dundee Courier of December 5.) Mr Osler, the Courier's Agricultural Commissiones to America, writes:—In my last letter I finished by relating the hreakdown of our conveyance out on the prairie far away from any human habitation, 35 miles south from the town of Calgary, amongst the toot hills of the Rocky Mountains, and how we expected we would have to camp out all night. We Mr Osler, the Courier's Agricultural Commissioner pected we would bave to camp out all night. We were holding a pow-wow amongst ourselves as to what we were to do, when Mr Thomson, homestead what we were to do. what we were to do, when Mr Thomson, homestead inspector, drove up, and took us out of our difficulty. He had lis buckboard (a four-wheeled machine to carry two persone), to which was hitched a team of hardy chestnut cayues. He informed us that Quorn Ranche was not very far away, but that a river (Sheep Creek) lay between us and it, and he advised that we should all proceed in the direction of the ford, and he would ferry us over one by one with his buckboard. He asked me to jump up beside him, telling the others to follow in his trail, the marks of the wheels being easily discernible amongst the rank grass. Accordingly, I was set down on the south side of the river, and he turned back to do the same service to the others. I got upon a trail, and followed it on alone until I came to

Quorn Ranche.

On approaching the buildings the first thing that attracted my attention was a stalwart, good-looking young fellow, 6 feet 2 inches at least, quenching his thirst at a pump which stood in the yard. Thirst is contagious (at least I believe so), and stepping up to him I asked if the water was good, and got the answer, "Very weak, sir, very weak." I said that might be amended by-and-by, but I was asorry I did not have my pocket pistol with me just then. I gave him my card, and we got into conversation, when he told me that he was the grandson of an Irish Baronet whose name I am not at liberty to mention, and that he had friends in Quorn Ranche. at liberty to mention, and that he had friends in Forfarshire in good positions, to whom he asked me to present his compliments on the first opportunity. Dick was very pleased to see a Scotsman, and in the absence of the manager did all he could to show me ranche life. He and another man were engaged

Breaking in a Cow, and a most laughable farce it was. The milk on the ranche had run short, and a oow that was suckling a call, and had never been handled before,

her horns, and she was relieved from her confined position. Dick waited before with the end of one larist in his hand, and the other man walked behind and held on by the other larist. Then Dick led her forward, and when she attempted to go too fast the other man held her back, and she had rather a bad time of it between the two. She was awfully flerce, and struggled and bellowed most deeperately, pawing up the soil with her forefeet, and even lying down in her endeavours to get free. Often she attempted to charge her guards, but her every movement was watched and checked, and she had to submit. After a time they led her into the byre, where she was tied up and given

Her First Milking Lesson.

Her First Milking Lesson, Her first Milking Lesson,
the hobbles preventing her from kicking the
operator. Half-a-dozen big, powerful hounds were
lying about the premises; they were of a grizzled
grey colour, quite as tall as staghounds, but double
their weight. They are kept for the purpose of
hunting down the timber wolves which come from
the mountains in great numbers, and would do a
vast amount of damage amongst the stock if not
scarced and kept back by the hounds. Bears sometimes some down from the mountains, and the scared and kept back by the hounds. Bears sometimes come down from the mountains, and the
hounds are sent after them, but, strong though
they be, they are no match for Bruin, and one
stroke from his powerful paw would kill the best of
them. They are therefore taught not to attack
him in front, but to molest him in the rear by
biting his heels, which causes him to turn in selfdefeuce, and by this means he is detained until the
cowboys come up and despatch him with rifies.
There are 96,000 acres of land upon Quorn Ranche,
which is leased from the Canadian Government at

A Halfmenny par Acre.

A Halfpenny per Acre. The stock consists of 1200 horses and 2000 cattle, The stock consists of 1200 horses and 2000 cattle. When stocking the ranchs the company purchased and imported 300 good upstanding carriage mares from Ireland, and purchased, regardless of cost, ten first-class thoroughbred stallions from England. The stallions are kept in loose boxes same as at home, and are well fed and attended to, as thoroughly practical English groom having been engaged and taken out to superintend these duties. The horses were all shown out to us, and I admired engaged and taken out to superintend these duties. The borses were all shown out to us, and I admired them very much. "Eagle's Plume" is considered the best. He is breeding remarkably well, and his offspring, both male and female, are greatly in demand for breeding purposes. When his services are let a fee of \$100 is charged. "Acrostic" is also a splendld sire. He was imported from England in 1884 after winning the Ascot Hunt Cup. But it is invidious to individualise where all are so good. Such excellent parents cannot fail to breed well, and the colts of the Quorn Ranche are fast becoming famous throughout Canada, and at the runal ing famous throughout Canada, and at the r musl draught sales are much on demand. A great any of them go for remounts to the Mounted Police, the average price at four years of age being £25. Mr Thomson volunteered to drive me over the ranche, and, Dick having saddled and mounted his bucking broncho, we sallied out for

A Round-Up. We passed through some beautiful glens of really excellent pasture. It was brown and withered, to Breaking in 2 COW, and a most laughable farce it was. The milk on the ranche had run short, and a now that was suckling a calf, and had never been haudled before, was brought into the earrol. When I strived she was jammed up between a wall and a big gate or door, and they were busy buckling hebbles upon her feet. Her four feet were then strapped so closely together as would just allow her to take short steps, but be unable to run. Two larlats were then thrown over be sure, as all the grass on the prairie is at this

qualities. After proceeding some miles Dick gave a shrill whistle, upon which two mounted cowboys made their appearance from a clump of wood about a mile distant. He signalled some instructions to them, when they again disappeared, and shortly afterwards a great mottled

Band of Horned Cattle

came in sight, descending from the crest of a bluff far away on the right. We drove on to meet them, when Dick displayed some splendid horsemarship in rounding them up, his long whip with a terrible crack swishing along the sides of any obstreperous ability of the control of bullock that tried to break away from the band. At last they stood in a bunch, perfectly subduct and quiet, but they had an unsettled glitter in their eyes and a wild, untamed look about them, which intimated that they were ready to make a stampede on the slightest opportunity. There were three bundred four-year-old beef steers in the band—big, strong, thick-ficehed animals, a little rough in the bone perhaps, and not exactly the kind that would sell at the highest price per hundredweight here, yet withal good ficehers' beasts, the majority of them showing evident signs of careful grading up. They were all shorthorn grades, or Durhams, as they are called out West. According to my judgment, they would weigh about 12 cwt. on the hoof, and they were sold the day before I was there at £8 sterling per head. Fourteen cowboys are kept on the ranche during summer and wen during winter. Cowboys they are called, but if these are intimated that they were ready to make a stampede Cowboys they are called, but if these are

The "Boys" of Canada

I wonder what like they will be when they are men—six feet every one of them, with great development of bone and muscle, hardy, active, young fellows all, and, oh! such splendid riders. This is the class of men from which Buffalo Bill picked his Broncho Busters who so astonished the natives of this country some two years ago, and how different they are from the befringed and long-haired genus which we have so often read about.



Why, these fellows have actually linen collars, and Why, these fellows have actually linen collars, and clean ones, too, peeping out from above their jumpers! They wear blue oversil breeches and blue jumpers, and the only signs that hetray their occupation are the big felt hats, and the lariats hanging in a neat coil from their big saddles. Speaking about bucking horses, it is a remarkable fact that all the native herees contract this vicious

fact that all the nativo horses contract this violous habit, and even the offspring of imported horses, if brought up on the prairie, are all more or less addicted to it. When going at full speed they will stop all of a sudden, with their forefect firmly planted before them, head down, and back arched. Then they will leap up with all fours off the ground, with their hack arched and rigid, and their heads almost touching the ground, and unless the rider have a thoroughly secure seat he is sure to be thrown. So thoroughly secure, however, are these cowboys' seats in the saddle, and so excellent horsemen are they, that the wil-test horse on earth cannot pitch them off, and these bronche busters are never more at home or more in their element than when mounted on the back of one of those vicious bucking bronchos. vicious bucking bronchos.

MORE ABOUT RANCHING.

"POT LUCK" AMONG THE COWBOYS

HOW SOME RANCHES ARE MANAGED.

CANADIANS AS CATTLE-BREEDERS.

(From the Dundee Courier of December 12.)

Mr Osler, the Courier's Agricultural Commis-

sioner to America, writes :-The cowb-ys on Quorn Ranche are paid an average rate of £6 per month, with rations. The value of the rations is not easily computed, but from what the rations is not easily computed, but from what saw I have reason to believe they live on the best the land can produce. They had no idea that we were to pay them a viet, and were in no way prepared for us, but asked us in to got a share of their dinner. We therefore got "pot-luck" as it were, and a better spread table no one need desire to sit down to, a whole leg of a heavy, well-fed calf being roasted, followed by rich, delictous puddings and fruit. A special cook from England is engaged. He is a married man, and in conversation with his wife, who sat at table with us, she told me she had not seen another woman for two years. There is a not seen another woman for two years. There is a good deal of carrol accommodation about the ranche, and a few sheds, but the shedding is only meant for a few exceptional anilmals, such as miloh cows, broken horses, and weaklings of either species, so that the whole herd of oattle and horses may be said to be

Wintered Outside.

It is said that, owing to the warm chinook winds from the Pacific coast, the snows never lie deep, and that stock have never any difficulty of obtaining their food; but, even granting this to be the case, I hold it is downright cruelty to animalsto keep them outside with the thermometer oftenkeep them outside with the thermometer oftentimes down as far as 30 degrees below zero, and I
am sure the death-rate would be considerably
reduced were shelter provided during night, and
and quantities of natural hay tu pa swould be a
bite to the stock during heavy storms. There need be no diff portion a awathe w would ou the curin

just now and this i very min ing the ra they cug there is s sammer s land wou were nev the grass have no d But, eve the land shilling annually, the food amounts : age he is surely it i frittered From who too many

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things go necessary account, careful a then I ha no invest up this su the produ to its pro that to br rail, a dis and atten -amou to £8, the makee h live wei T am country the reduc of beef by worth mo seeing the which wil value, as markets. great neo

and certa attain tha finely-bree herd as th the ranch able and e our home further re tricts who duots of o can be pr nen coliars, and m above their il breeches and at betray their nd the lariats saddles.

is a remarkable and this vicious and this vicious orted horses, if i more or less speed they will forefeet firmly di back arched, fours off the rigid, and their and unless the he is sure to be vever, are these i so excellent horse on earth ronelo busters at their element there come one of the fone of those one of the fone of those one fone of the fone of those one fone of the fone of those one of the fone of those one of the fone of those one of the fone of those or the fone of the fone

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MANAGED. REEDERS.

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be no difficulty in obtaining pienty of hay, as any portion almost of the prairie would yield a heavy swatch with a mowing machine, so that the hay would cost no more than the labour expended ou the curing. I am aware that

Ranching in America

just now is reported as being far from lucrative, and this knowledge made me most careful to inquire very minutely into the facts and prospects concerning the ranches. I am thoroughly convinced that they cught to yield a good profit, and if they do not there is something very far wrong with the management. Upon Quorn Ranche 25 acres are allowed to sammer and winter each head of cattle beasts; the land would keep far more, in fact, it looks so if it were never eaten. The object, however, is to keep the grass rough and rank so that the stock may have no difficulty in getting at it amongst the snow. But, even allowing this large area, as the rent of the land is only one ent per acre, that is only one shilling and a halfpenny each beast costs for keep annually, and if kept till four years old, the cost of the food he has eaten all the days of his life only amounts to four shillings and twopence. If at this age he is worth £8, as just now they really are, surely it is impossible that the balance can all be frittered away in management and attendance. From what I learned, however, the management of too many ranches is

From the Billiard Table

of the hotel, perhaps some hundreds of miles away, and when that is the case it is little wonder though thirvag go to the bad. But let a man with the necessary capital take up a ranche on his own account, and look after his own interest with as careful an eye as stockholders do in this country, then I have no hesitation in saying that I know of no investment that would pay better. To follow up this subject still farther, and see what relation the production of beef in the MI-Leod district bears to its production in the old country, I may mention that to bring a steer from Caigary to Montreal by rail, a distance of 200 miles, would cost £2 10s; ocean freight from Montreal to Glasgow, £2; food and attendance by the way, say, £1 10s, or perhaps £2—amounting to £6 10s altogether, which, added to £8, the value of the 12 owt. steer before starting, makes his cost £14 10s, or 24s per owt. live weight. So that, seriously speaking, I am not of opinion that we in this country have seen the worst in regard to the reduction of the value of our home production of beef by the importation of Canadian-fed eattle. It may be that just now our home animals are worth more per live owt, than the Canadians are, seeing they are finer bred, but that is a defect which will soon cure itself. The very difference in value, as evidenced in our London and Glasgow markets, is showing the Canadian breeders the great necessity there is for

High-Grade Breeding,

and certainly they are upon the high road to attain that object, seeing that quite as high-class and finely-bred sires are being used in almost every here are at home. It is only, however, by great proportion of Mr Patterson the ranche or prairie cattle bred upon those illimitable and almost free grazings, that I have fears of our home markets being flooded and prices still further reduced. In Outarie and other settled districts where eattle have to be kept upon the produced. In Outarie and other settled districts where eattle have to be kept upon the produced and sent here at cheaper rates

M'Leed Racche inspection tour.

than have been prevailing for some time past. But we in this country, by our short-sighted polloy of refusing to admit the cheap Canadian stores, are rejecting the only chance we have of holding our own against the ranchers, and giving the Ontarians an opportunity, of which they are not slow to avail themselves, of purchasing western stores and putting them up to feed upon their cheap grains, and be able to send the finished article to our markets and sell it at such prices as we in this country, with our dear-rented land, can never our tend against. It seems to me that the prairies of America are pre-eminently adapted for producing the raw material—that, in fact, the bones and frame must be built up and formed of cheaper materials than we have at our command; and that our home products, which are ever so much more octiv and valuable, must be devoted to the production of heef alone (not bones), which is really the commodity which constitutes the value of the animal. Our inspection of Quorn Ranche accomplished, we began to bethink ourselves about how we were to get

Back to Calgary,

which lay due north nearly forty miles distant. We learned that about ten miles due east there was a railway running north and south between Crugary and the coal mines at Lothebridge, and that a train was due at Okotux Station at 9 p.m. which would take us to Calgary. There was no spring sonvoyance of any kind about the ranche, the menager haviog the only one belonging to the place away with him; but Dick made a cowboy hitch up two heavy farm horses into the farm waggon to drive us to the station. It had four wheels but no springs, and the librace were yoked abreast with pole between. The horses had to be driven at a hard pace to get to the station in time, and as there was seldom any semblance of a road the ride was rough in the extreme—rougher by far, I am quite sure, than an Indian travole would have been. Darkness began to set in, and just as we were nearing Okotos an engine passed south the line. We wondered what could be the meaning of an engine going south just as our train was expected from the south, and when we got to the station we found the officials

In a Quandary

about it also. They had no telegraphic connection by which they could discover the cause, but thought there would be a breakdown somewhere in the south. There was no help for us but wait on, but, unfortunately, there was no waiting-room to wait in, and as we could get no intelligence as to when the train would come in we could not leave the station to seek shelter. Fortunately there was a store not far away kept by Mr Patterson, who, at one time, was a shomeker in a village near Montrose, Forfarshire, and afterwards a farmer on Donside, Aberdeenshire We stepped into the atore to make some small purchases, and soon discovered that Mr Patterson and I had several mutual sacquaintances in the old country, and talking about them soon made us fast friends. Mr Patterson says there is a better channe of a man getting on in the world out there than at home, and if one is steady and industrious he is sure to succeed. A great proportion of Mr Patterson's store business is done by barter with the farmers around, and in this line he has been fairly successful. At five colock in the morning the train arrived, and with right goodwill we responded to the conductor's cry "All aboard," arriving at Calgary at 7 a.m., making twenty-four hours that we lad been away on our M'Lood Raoche inspection tour.

EN ROUTE FOR EDMONTON.

RAILWAYS AND RAILWAY TRAVELLING.

FARMING IN RED DEER COUNTY. AN INFLUX OF SETTLERS.

TROUBLE WITH THE REDSKINS.

(From the Dundee Courier of December 19.)

Mr Osler, the Courier's Agricultural Commis-sloner to America, writes :- Our train from Okotox sloner to America, writes:—Our train from Okeotex took us into Calgary at 7 a.m., and was due to start to Edmenton, whither we were bound, at 9 a.m. So we went to our hofel and had breakfast, and after packing up our baggage again proceeded to the station. Shortly the conductor's cheery announcement, "All aboard," warned us to take our seats. Edmonton lies 196 miles straight north from Calgary. On leaving the latter city the route is for some distance cast the main line of the Canadian Pacific Railway (the C.P.R., as it is called). Leaving the main line, we cross the Bow River, and then the track trends in a north-east direction so as to get to the eastwards of the rolling spure of the footnills. It then proceeds almost in a straight line northward over a country almost as level as a billiard table. We frequently cross rivers of considerable size, all flowing eastwards to join the Saskatchewan on its way to Hudson's Bay, but even the rivers do not detract from the levelness of the prospect, there being no valleys along their sides, the waters having merely out a deep guily for a channel through the soft soil, and these being generally spanned by steel girders, took us into Calgary at 7 a.m., and was due to start

The Railway Track

is continuous along the flat surface with scarcely any outtings or embankments. This line had been remarkably easy and sheap in its construction, a ditoh merely being exavated on each side, and the soil taken out of it thrown upon the track and levelled. The ties or sleepers were then laid upon the and the soil for the soil of t the soil, and the rails fastened to them with spikes, with no metal chairs such as we have in our home railways. I thought the construction very in-adequate and unsafe, but it is the same throughout an equate and unsate, our it is the same throughout all America, and, in my opinion, in all that great Continent there is scarcely a mile of railway that our Board of Trade would allow a train to run upon. I understood before going to America that their speed of travelling was much faster than our at home but my available it is that the transfer of the state of the s at home, but my experience is that it is very much slower. To travel the 196 miles from Calgary to slower. To travel the 190 miles from Calgary to Edimonton took us from 9 a.m. to 9 p.m., being a speed of barely 14 miles an hour, and even when travelling with the express upon the main lines we travelling with the express upon the main lines are could never calculate upon a greater speed than 25 miles an hour. Nor are they particular in keeping up to their advertised time. The first thing pasmines an inur. Nor are they particular in keeping up to their advertised time. The first thing passengers do on going into a station is to examine the blackhoard in the booking-office window. Occasionally it will be written with chalk

"Train on Time,"

but oftener it will be marked several nours mening time. One morning when on the main line at the income of daylight I was awakened by the unusual stillness that prevailed. I dressed, and went out, and found the engineers busy cooling a hot box on one of the axles of the engine. There was no but oftener it will be marked several hours behind start. Such delays would certainly not be tolerated start. Such delays would certainly not be soferated at home, and in contract to their rate of speed how different I found it on my first railway journey on my arrival home when travelling by the Flying Sectionan between London and Dundee. The containes of 424 miles was covered in ten hours, including the half hours and by the way to different the section of the contained of the section of the tance or to a mines was covered in on noise, including two half hours spent by the way to allow of passengers taking refreshments. For some distance north of Caigary the surface vegetation has a white sickly appearance, and to a casual observer looks as if it had been attacked with mildew. There looks as if it had been attacked with mildew. There is, however, no mildew about it, the white appearance being caused by a thick growth of a weed called wormwood or sage, a plant having medicinal qualities and an acrid, hitter taxte. This weed it not eaten by stock, and where it prevails to any extent it detracts very much from the value of the pasture. Large areas of the great plains in the drier districts are much overrun with it, and my opinion is that

Settlers should be Careful

not to locate themselves where it is prevalent. As not to locate themselves where it is provaient. As we go north the wormwood wed gradually becomes thinner as the soil becomes thinker, and as we approach the district of the Red Deer River it disappears altogether, and the verdure assumes as and lower appearance. Un to this time green and luxuriant appearance. green and luxuriant appearance. Up to this time we have not observed many herds of stock, but we have passed many rich hay meadows, where the farmers are beay with mowing machines securing large quantities of hay. In many places several machines are following each other, and on the same day, only a few hours after being out, the teamsters come along and pitch, haul, and build it into mouster ricks, which are drawn to a head in such a manner as to be safe from drawing water without any thatching. In the district through Up to this time such a manner as to be sate Irom drawing water without any thatching. In the district through which we have been passing there are not many homesteads to be seen in the vicinity of the track, the settlers having mostly located a lattle hit farther west amongst the rolling spure of the foot-hills where place altered are the west are lattle settlers. hills, where nicely sheltered spots have been fixed upon for the erection of the buildings, and in most cases also the stock have heen kept up amongst the foothills, so as not to destroy the hay on the plains. But whenever the hay crop is all secured, cattle and horses in almost incalculable numbers will be let down to luxuriate upon the rich herbage to be found there.

The Red Deer County

may be said to extend from 46 miles north of Calgary to 30 miles north of the Red Deer River, some gary to 30 miles north of the Red Deer River, some 80 miles in extent, and extending east and west of the Calgary and Edmonton Railway from 10 to 15 miles, containing one and a quarter million acres of spiendid agricultural land. The first 20 miles of this stretch of country north and south, or from Soarletts to the Lone Pine, is undulating prairie, free from brush, and well adapted for the growth of cereals, and it is said that roots wherever tried do well. From the Lone Pine morth for 60 miles the country is park-like, dotted over with groves of spruce and poplar, and interspersed with numerous rivers, oreeks, lakes, ponds, and hay sloughs. The principal rivers are the Red Deer, the Little Red Deer, the Medicine, and the Blindman—the first a mountain stream of 150 yards but oftener it will be marked several hours behind time. One morning when on the main line at the income of daylight I was awakened by the unusual stillness that prevailed. I dressed, and went out, and found the engineers busy cooling a hot box on one of the axies of the engine. There was no retation or house of any description in view, and I had a good time of lt for two whole hours picking up to within two years ago, when the railway was strawberries on the prairie before the conductor's will aboard "told me they were again ready to here, but its fame having gone forth settlers are man-the first a mountain stream of 150 yards'

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great nur he the so from the settler br three yes holding, belongs to of acres a sold, so t wilch he quarter se section (1 alongside ments, sp of countr ranching depth of together, solely upo but for ste or shoulde

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> Wheat, White I Black b Oats, N Oats, N Peas, ... Flax, ... Potato The fue addition to all parts, being line among the entire dist

be underla no workii Edmonton running t triet for 80 Territorial made it a off from the venient to smooth fac make a ros his convent at almost

already cor These town uniform sq allowed to venience la maintained where good present gro cleared off groves and ni. comely street. The sheltered, a boulevards, might envy. ly not be tolerated rate of speed how ailway fourney on ng by the Flying Jundee, The Cas-ten hours, includ-way to allow of For some dis-

e vegetation has a a casual observer th mildew. There the white appearhaving medicinal te. This weed is revails to any exeat plains in the with it, and my

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radually becomes cker, and as we rdure as-umes a Up to this time of stock, but we dows, where the solines securing ly places several er, and on the aul, and build it wn to a head in drawing water district through e are not many ity of the track, sed a little bit spure of the foothave been fixed ngs, and in most inp amongst the ay on the plains. i secured, cattle numbers will be h herbage to be

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es north of Cal-Deer River, some g east and west ailway from 10 quarter million d. The first 20 th and south, or is undulating adapted for the t roots wherever ine north for 60 otted over with terspersed with onds, and hay e the Red Deer, and the Blind-n of 150 yards water; all the long the line of east of them. they would be ir, and sawmills veolent centre. the railway was

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fast crowding into it. Even from the Statos

Farmers Are Coming In

great numbers to take up land here. Every male, if he be eighteen years of age, and a woman, if she be the sole head of a family, gets 160 acres of land from the Government for nothing, and if the actiler breaks up a few acres annually for the first three years, and huids a habitable house on the holding, he gets his patent papers, and the land belongs to himself and his heirs for ever. Millions of acres around here are lying waste waiting to be of acres around here are lying waste waiting to be of acres around here are lying waste waiting to be sold, so that a newcomer has pienty of scope from which he cau take his own choice in selecting a quarter section, and if he wants more than a quarter quarter section, and if he wants more than a quarter section (160 acres) he can purchase any quantity slongside at 12s Gl por acre, payable in instationates, spread over eight or ten years. This section of country is not what is properly known as a ranching country. The snow, often falling to the depth of 18 inches, and remaining for weeks together, endangers atock that are left to depend solely upon what they can produce for themselves, but for stock held in such numbers as can be housed or shadded and fort when coession requires, it is or shedded and fed when occasion requires, it is

Unsurpassed on the Continent.

The grass is rich and abundant, the water is plentiful and pure, and wood for the erection of shedding and feacing is cheap and convenient. From Government statistics put into my hand I find the following ylelder recorded i:—

da Legor	ueu :	_	
Variety.			Lbs. Pe
Ladoga,		42	63
		55	56
			70
			46
	••		
,	• •	65	48
		60	48
• •	• •		66
• •		28	60
	Ladoga,	Ladoga,	55 85 70

Potatoes 400, and Turnips 600 bushels per acre.

The fuel problem is solved by the fact that, in addition to this district being fairly well wooded in all parts, and the upper waters of all the rivers being lined with dense forests, extending far up among the foot hills of the Rocky Mountains, the entire district is reported by the geological survey to be underlaid with coal of excellent quality, though no workings are yet opened. The Caigary and Edmonton trail is a beautiful and natural road running through the centre of the Red River district for 80 miles. The recent expenditure of the Territorial Assembly in bridging the streams has made it a very excellent traffic road. Branching off from the main road are numerous trails, convenient to any section of the district, and the firm smooth face of the country allows the settler to make a road with ease in any direction that suits his convenience. es 400, and Turnips 600 bnahels per acre.

Towns are Springing Up

at almost every railway station. Some of them at ready contain several thousands of a population. These town sites are all surveyed and lail out in uniform squares and streets before any houses are allowed to be built, so that uniformity and convenience in the embryo city is proviled for and maintained. Some of these towns are being built where good sized timber, principally poplar, at present grows. The wood is being out down and cleared off the streets, and around the houses groves and rows of trees are left standing, a row of n. comely trees being left along each side of the street. Thus those young towns will be well sheltered, and provided with excellent avenues and boulevards, which towns of the growth of centuries might envy. Just as I was finishing this article

the post handed in some letters to me from America. One of the Crown agents tells me there is every appearance of trouble with the redskins in British Columbia. At the fail Assizes just finished British Columbia. At the last Areas y white man, two Indians were tried for murdering a white man, convicted, and sentenced to death. No fault was convicted, and sentenced to death. No fault was convicted, and sentenced to death. No fault was found with the justice of this sentence, but im-mediately after when a white man was tried for murdering as Indian, found guilty of manisaighter, and condemned to twelve years' penal servitude,

a Howl of Indignation

a Howl of Indignation
got up amongst the Imilians at the leniency of the
sentence. Amongst those who watched the case
with great interest was an old Inilian chief who had
been a friend of the murdered Tom. When the
sentence was pronounced he became very angry,
and, turning to the Chief of Police, expressed his
indignation thus—"Twelve years in Skookum
House for killing one Indian. Too had, too bad.
Next time white man kill Indian, Indian know
what to do. He no live to get twelve years in
Skookum House. Indian murder, he have to die;
white man murder, he have to die too."

IN THE RED RIVER DISTRICT.

VISIT TO AN INDIAN RESERVATION.

TYPICAL REDSKINS.

UNITED STATES FARMERS GOING NORTH.

(From the Dundee Courier of December 26.)

Mr Osler, the Courier's Agricultural Commissioner to America, writes :- As we steam northwards over the plains of the Red River district we observe a large train loaded exclusively with cattle following close behind us. There seems to be no block system close behind us. There seems to be no block system in vogue on the railways here, for this train is never far behind us, and comes close up at the stations at which we stop. I went back at one station, and hald a look at the cattle. They were mostly cows and heifers, and some stockers. They were all horned, and flaked red and white. They did not seem to be particularly well-herd, but in one car were a number of shorthorn young bulls, fairly good sorts. These cattle were from British Columbia, and were the property of some settlers ceently arrived between Red Deer and Edmonton. The same party had brought through about 100 horses, and were lerding them on the prairie on very good grass that belonged to nobody, and war coesting them nothing. We crossed Battle River, and entered and entered



SARGEE INDIAN CAMP.

An Indian Reservation

governed by three chiefs—Samson, Ermine Skin, and Bobtail. The land appeared excellent, as indeed the land on all the Indian reservations indeed the land on all the Indian reservations generally is. We saw very little cultivated land on these reservations, but great plenty of caguse and some cattle. The caguse were for the most part mere ponies, but a few of the young ones were bigger and better sorts, indicating that some weak endeavours were being made to improve the breed. The cattle were big, but fearfully rough and scrubby; the worst I saw in all my travels. They would, however, be excellently adapted for draught, being big of bone and strong muscled, and, as the work oxen which I saw in the possession of as the work oxen which I saw in the possession of the white acttlers in the neighbouring districts bore a strong resemblance to those cattle, I have no doubt but that the most of them are purchased doubt that the most of them are purchased from the Indians. The grading system now practised by mostly all the whites, tending to diminish the size of bone and increase their fattening proclivities, renders the cattle bred by them less suitable for draught purposes. A lot of these Indian cattle got upon the track and scampered before us with their

Tails Hoisted Like Flags

for a long distance. Our driver slowed the train and screamed incessantly with his whistle, but it was a long time before they gave in and cleared out of our way. At Wetaskwin Station we see a lot of samples of grain in the straw hung up for show.



BLACKFOOT BRAVE.

BLACKFOOT BRAVE.

These were very tall and rich in the ear, and gave us some idea of the richness of the country we were coming to. Wetaskwin in the Indian language signifies the hill of peace, and takes the name from a knoll near the station where a treaty of peace was concluded between the Indians and the white men. There were a great many Indians on the platform offering pipes fashioned of pipe-stone, beaded mocsasins, and other trinkets, and sham buffalo horns for sale. These Indians are Chrees and Blackfeet, and are certainly a very shrewd lot of people, ontriety alive to the easy guilibility of the white race. It is their clear perception of the white man's weakness for relies that prompts the astute gentlemen of the plains to load themselves with these wares and take up their stand at the gross, and cost perhaps a shilling each, and the Indians charge at least from seven to ten shillings.

The Crowfoots

The Crowfoots

are straighter and more finely-built men and are straighter and more meny-dult men and women than the majority of Indians we entered, and time was when they struck terror to the hearts of those daring settlers whose enterprise world they know. As we have northwards lakes and hardthood led the way into this vast and fortile are territory. They are tame enough now though, and beautiful expanses of water, surrounded by wood-

those for whom Cooper's novels have had an early charm flud room in their hearts for regret and dis-appointment that the blanketed nondescripts standappointment that the marketen noncessives seasing with outstretched palms, these flowsy beggars, are the real material from which the novelist built his red-skinned hero. A hevy of young squaws attract our attention. These are certainly the



SQUAW SPECTATORS.

best-looking representatives of the red race we have yet seen. It may be that the chiefs in the Tepee camp below the station are astute enough to select the best-looking girls for this expedition. They run along beside the cars holding out their hands and reiterating the word "money," of which they seem to have a good understandinz. Many kind-hearted passengers throw these damsels small silver coins, for which they eramble and fight in a most unseemly fashion. Soon they are left behind, and attention is again drawn to the large herds of pooles grazing on the rich grasses that stretch and attention is again drawn to the large herds of ponies grazing on the rich grasses that stretch away on each side of the track from east to west, and through grazing lands and herds of horses, fosled and bred where they now roam wild, the train rushes for the next couple of hours. Each pony bears his owner's brand, and he is as safe almost though he wanders a hundred miles from home as though penned in by a six-foot fence. Again the country undergoes a change. We have left the Indian reservations behind us, and have reached a district open for

White Settlers.

and though it was only opened up two years ago by the construction of the railway, it is already dotted with farmhouses and other buildings. A good deal of land is under wheat, and the crops appear good. Square black blooks every here and there indicate where farmers are bresking up the prairle. The district is thickly interspersed with clumps of timber, which afford good shelter, but there are plonty of open plains, where the settler can put in his plough, with neither tree, scrub, nor stone to interrupt its course. Hundreds of farmers from the United States are coming north and taking up land round course. Hundreds of farmers from the United States are coming north and taking un land round here about. They say they are tired of a country where the average of wheat-taking one year with auother is not over 13½ bushels, and prefer to come to a country where they expect never to reap less than 30 bushels an acre, and sometimes 50. They say they were borne down with taxation in the States, but which they will almost be entirely exempted from in Canada; that, although

The Winters

are more severe, they find the climate more salubrious and healthy than the States. They also say that the Government of the Dominion is much more equitable than that of the United States, and that life and property is safer in the north-west territories of Canada than in any other part of the

lands, and description species of Prairie on train, arising that it district ha woods and herds half reminds a avenues su aristocratic scape bein woods, who marking th along.

> VIS RAIL

AN E

A SUTI ACR

(From the Mr Osler, sioner to A Edmonton, s on the bank River. Onl weekly (on there on Thu Tuesday mo Inspect the t principal par of the perper Rallway Con river, and h the station, between the

the different

have had an early for regret and disnondescripts standese frowsy beggars, of young squaws are certainly the



RS.

the red race we the chiefs in the re astute enough to or this expedition. s holding out their "money," of which retanding. Many hese damsels small mble and fight in a ney are left behind, the large herds of asses that stretch from east to west, d herds of horses, w roam wild, the le of hours. Each
and he is as safe
undred miles from
x-foot fence. Again
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p two years ago by it is already dotted

TS,

lings. A good deal and the crope ap-locks every here nd the crope ap-dlocks every here rmers are break-listrict is thickly mber, which afford uty of open plains, his plough, with e to interrupt its s from the United king up land round king up land round tired of a country cing one year with and prefer to come never to reap ... netimes 50. They th taxation in the never to reap less etimes 50. They , although .8

the olimate more States. They also Dominion is much United States, and in the north-west y other part of the s northwards lakes crous. These are rrounded by wood-

lands, and literally swarming with ducks of every Railway Company have the making or the marring description, geese, swans, and innumerable other of the aucoess of either side in their hands. Should species of waterfowl that I don't know the name of, they persist in refusing to bridge the river, and Prairie chickens, startled by the onward rush of the train, arise on each side of us in myriads, all provtrain, arise on each suc or us in myraus, an pro-ing that it is a splendid country for sportamen. The district has a park-like look, and with its grand old woods and broad expanses of meadow, with browsing herds half-hidden amongst the luxuriant berhage, reminds a native of the old country of the princely avenues surrounding the castles and manors of our avenues surrounding the castles and manors or our aristocratic proprietors, the only blur to the land-scape being frequent broad strips through the woods, where the tall trees stand forth like signal poles against the sky, dead, bure, and branchless, marking the track where the fire field has swept



SPOTTED-TAIL'S PRIME MINISTER.

VISIT TO EDMONTON.

RAILWAY EXTENSION IN THE NORTH-WEST.

AN EXCITING ADVENTURE WITH HOTEL PORTERS.

A SUTHERLANDSHIRE SCOTSMAN'S GREETING.

ACROSS THE SASKATCHEWAN.

From the Dundee Courier of January 2, 1894.)

Mr Osler, the Courier's Agricultural Commissioner to America, writes:—We are now at Edmonton, a town of considerable importance built on the banks of the great North Saskatchewan River. Only two passenger trains arrive there weekly (on Mondays and Thursdays), and two leave weekly (on Mondays and Thursdays), and two leave weekly (on Tuesdays and Fridays). So we got there on Thursday evening, and had to stay until Tuesday morning, which gave us good time to inspect the town and the country around. The principal part of the town is hullt on the very brink of the perpendicular banks of the river, and as the fallway Company have failed as yet to bridge the river, and have constructed the station on the south bank, a new town is fast springing up around the station, and a good deal of jealousy exists between these towns by bullook waggons, and during whether by bob-sleighs. The Government which is crossed either by a ford or by a ferry railway to Calgary eight years ago the whole traffic to Winnipag was by bullook waggon. The journey to Winnipag was (From the Dundee Courier of January 2, 1894.)

of the success of either side in their hands. Should they persist in refusing to bridge the river, and carry the railway into the north town, the enterprise of the settlers is aure to direct itself to the south side, and the future town will develop itself there. But should the river be bridged soon, the old town would retain its present high prestige and increase. Over and again the Railway Company have been petitioned

To Extend Their Line

across, and there are hopes they will shortly do so, but the hesitation to decide is retarding the onward progress of both sides, owing to the uncertainty as to which of the towns is likely in the future to be progress or note since, owing or the uncertainty as to which of the towns is likely in the future to be of the greater importance. Last summer a proposal had been made, and surveys were being taken with the intention of building a bridge for the construction of an electric railway to connect the old town with the station. Much disastifaction and disappointment were sustained by the route through the Kicking Horse Pass being fixed upon by the Canadian Pacific Railway Company for the construction of their line, it being fully expected that the main line would have been brought from Winnipeg, up the Prince Albert and Battleford Vaileys, along the banks of the Saskatchewan, through the town of Edmonton, and along the old Mackenzie trail, pieroing the Rockies by way of the Peace River Pass. This route would have opened up a richer district of country, and developed the resources of the North-West Territories in a greater degree, but the object West Territories in a greater degree, but the object of the railway company in building this track was to obtain the nearest and speedlest route between the Atlantic and Pacific Oceans irrespective of the the Austrio and radino Uceans irrespective or the best mode of developing the agricultural resources of the North-West. However, there are yet hopes that the Prince Albert Railway will before long be extended to Edmonton, and, once that is so, the construction of a line through Peace Pass to British Columbia is only a matter of time. Edmonton has

Communication to Winnipeg.

Communication to Winnipeg, and a number of steamboats carry passengers and freight during the summer months by way of the Saskatchewan and Lake Winnipeg, but the route is so circuitous, and so beset with bars of rock, rapids, and shallows, that navigation is very dangerous. As the resources of the North-West are opened up, however, there is no doubt whatever that western enterprise will improve the way, and make navigation safe for fair-sized vessels, and then Edmonton will have direct communication with the Atlantic by way of Hudson's Bay. There are 198 miles between Edmonton and Calgary, and until the branch line of railway was opened two years ago all the traffic was carried over the old Indian trail between these towns by bullock waggons, and

river, and hotel porters crowded the platform end of the launch is drawn up stream, and the solioiting patronsge, making a perfect Babel of uoise force of the water, bearing on the other side, proins shouting the name of the hotel they represented.

Amongst the most importunate were the representations are sufficiently strong, this is quite an tives of the Victoria and the Albert. When I got to the small platform at the rear end of the car, with the small platform at the rear end of the car, with a valise in each hand, a dozen liveried gentlemen gathered round, all grasping at my grip-sacks, and shouting "Victoria," Albert, "&c., &c. I declined to give up my property, and ordered them to clear out, but one fellow, more importunate than the cityers have do my many terms of the car others, barred my way, and, extending his arms, looked as if he was going to hug me, grip-sacks and all. I saw verbal remonstrance nee, grip-sacks and all. I saw verbal remonstrance from me was of no use, so glancing for the position of his toes, I let myself down two steps at a time not over gently, and my full weight (and that is no joke) coming full force on his corns, made him clear out in a couple of hurries. If he screeched before, he howled then to a different tune, and hopped away with his paw in his hands. As I reached the end of the station platform a respectable-looking old centleman extended his land, and recited in a old gentleman extended his hand, and recited in a dramatic attitude, "My foot is on my native heath, and my name is Macgregor." This turned out to be Donald M'Leod,

A Sutherlandshire Scotsman,

who had gone out nearly fifty years ago in the em ployment of the Hudson Bay Company, and had made his pile, he having a good deal of property in the town, besides several farms in the neighbourhood. Donald had been apprised of our coming, and had come to the station to give us a welcome, and his quotation from "Rob Roy" was his mode of introducing himself. We got into a carriage drawn by four spirited horses, and were driven away in the direction of the old town, and, of course, had to be ferried accross the Saskatchowan. The great river, 200 yards broad and very deep, runs in a gorge between perpendicular walls 200 feet deep, out out by itself in the soft clay. A zig-zag-carriage road has been out down the wooded bank, at each kide. This road is very steep and very rough, a great part of it being corduroy, i.e., paved rough, a great part of it being corduroy, i.e., paved with great trees laid side by side across the roadway.

Down this incline we went at a break-neck way. Down this incline we went at a break-neck pace, having a regular sace with some other vehicles also laden with passengers, all striving who would he first at the ferry, the launch being wrought on the principle of "smiddy room," first come first



A Saskatchewan Ferry Boat.

To work the launch a strong steel rope is pitched from cliff to cliff some distance above the ferry, on which runs a wheel with a hook. From the hook which runs a wheel with a nook. From the nook to the launch are two smaller ropes, one being attached to each end. When the launch is laden and about to start, the ropes are manipulated with hard tackle, and the head of the launch is drawn up until it presents an angle of shout 45 degrees to the run of the river, and the downward sweep of the until it presents an angle of about 46 degrees to the run of the river, and the downward eweep of the water, bearing upon the side, forces it across, the water, bearing upon the side, forces it across, the wheel on the cross ropes preventing it from being settles on a farm in a regular whose week down the river.

In returning, the opposite depth may do well for a time, but as the years go

force of the water, bearing on the other side, pro-pels it in the contrary direction. Provided the ropes are sufficiently strong, this is quite an efficient and

Cheap Mode of Transit.

There are three such ferries wrought on the same principle within a short distance of the town, and for the working of which the lessees have to obtain a license from Government. On the rail of each a license from Government. On the rail of each launch a bill is attached on which, printed both in the English and French languages, is a copy of the license, and also the rates of charges and rules of the ferry. The river was quite thick and muddy when we were there, it being in flood, caused by the melting of the snows in the Rocky Mountains, and we were told that all summer it would continue in the same state, but that in the fall it would diminish in volume and the waters become as clear as grystal. In this state it would continue clear as crystal. In this state it would continue until the summer thaws again swelled it into flood.

AGRICULTURAL FEATURES OF EDMONTON DISTRICT.

A SOIL OF INEXHAUSTIBLE FERTILITY.

ABUNDANCE OF TIMBER.

THE STAPLE AGRICULTURAL PRODUCTS.

PRODIGIOUS YIELDS OF CROPS.

(From the Dundee Courier of January 9.)

Mr Osler, the Courier's Agricultural Commissioner to America, writes:—Around Edmonton the sell is a black vegetable mould, from one to the soil is a black vegetable mould, from one to three feet in depth, overlying a light coloured marley clay subsoil twelve feet in depth. This rests on a blue clay which is broken at irregular intervals by water-bearing seams of sand or gravel, and by beds of coal of varying thickness. There is and by beds of coast of varying differences. After a practically no stony or sandy soil except in isolated or outlying localities. This soil is not only exceptionally fertile to commence with, but has practically an inexhaustible fertility. If the black practically an inexhaustible fertility. If the black mould were worked out there would remain the twelve feet of marley olsy underneath, which is almost equally fertile, and can never be wrought out. Of course, the land is the better for good tillage, and manure as well, but instead of there being a continued battle as in the heat parts of Great Britain to keep up the fertility of the soil, necessitating the bringing in of extraneour manures, this land can be kept at the highest pitch of fertility for ever merely by good cultivation, and returning to it the refuse of what is taken from it. The difference the staying power of the The difference the staying power of the

Fertility of the Soil

his land invariab the sim much ac localities where se making in that, the the othe deeper ar and found un its fer of civilian in value spite of th

that the E to a degre may take children's where a never requ cut by the lesser val are large p large trees proportion distance, t increases u miles, the plains are to the Guli feature of other section of timber. the Edmon or small we

on the clim such as mor one of the r Then, egair reduced. 7 condition of the soil of wooded gro strong force ting power. stock, produ shelter belt the district sections, wi and black, a very large rather than feneing. The both in siz lumber, sui which pine katchewan a area of 150 many years, n up stream, and the n the other side, prong, this is quite an

f Transit.

wrought on the same ance of the town, and lessees have to obtain On the rail of each which, printed both in quages, is a copy of the f charges and rules of juite thick and muddy in flood, caused by the Rocky Mountains, and er it would continue in in the fall it would he waters become as ate it would continue a swelled it into flood.

FEATURES DISTRICT.

HAUSTIBLE TY.

TIMBER.

RICULTURAL

OS OF CROPS. er of January 9.)

Agricultural Com-:-Around Editionion mould, from one to ing a light coloured set in depth. This s broken at irregular ma of sand or gravel, thickness. There is soil except in isolated is soil is not only mence with, but has rtillty. If the black e would remain the underneath, which is in never be wrought the better for good but instead of there in the beat parts of the fertility of the ng in of extraneouc at the highest pitch good cultivation, and hat is taken from it. ver of the

ie Soil

at home or abroad, it is the difference The farmer who where the soil lacks , but as the years go

his land after going up to a certain pitch in value invariably declines as it becomes worked out, for the simple reason that the farm consumes too the simple reason that the farm consumes too much according to the amount it produces. The result is disappointment and loss. How many localities can be pointed out all over the Dominion where settlers went in on light, quick-producing land, and spent the best years of their lives in making in their homes, only to find that their land had become worthless through exhaustion, and that, therefore, their lives had heen wasted. On the other hand there were those who went on deeper and more difficult land to receilalm and work, and found a vertiable gold mine, which, by keeping and found a veritable gold mine, which, by keeping up its fertility, while wealth and the conveniences of civilisation grew around it, continually increased in value and made wealthy the owners almost in spite of themselves. This is

The Kind of Land

that the Edmonton district has to offer to settlers to a degree not attained by any other part of the North-West territories that I visited—where a man may take up a farm and be satisfied that his children's children will find it as fertile as he did children's children will find it as fertile as he did
—where a man having once driven his stakes need
never require to pull them up. The surface of
the country is very gently unduisting except where
out by the deep velley of the Saskatchewan or the
lesser valleys of its tributaries. Woods and
prairies alternate irregularly. In some parts there
are large plains free from timher, and in others
considerable stretches of wood lands composed of
large trees. Towards the North and West the
proportion of wood increases until at about 60 miles
distance, the forest region is reached, Towards
the South and West the proportion of plain
increases until, at a distance of from 75 to 150
miles, the woods entirely disappear and the great miles, the woods suitiely disappear and the great plains are entered upon, extending without a break to the Gulf of Mexico. The great distinguishing feature of the Edmonton district as compared with other sections of the North-West is the abundance of timber. Nearly half of the whole surface of the Edmonton district proper is covered with large or small woods. or small woods.

The Effects of Forestry

on the elimate of a country are nearly all beneficial, such as more equal distribution of rainfall. This is on the elimate of a country are nearly all beneficial, such as more equal distribution of rainfall. This is one of the most important points to be considered. Then, again, evaporation from the soil is very much reduced. There is a vast difference between the condition of the bare soil on the open prairie and the soil of the glades intervening between these wooded groves, the belts of wood preventing the strong force of the winds with their great evaporating power. Nor can the beneficial effect to live stock, produced by the frequent occurrence of these shelter belts, be over-estimated. The timber of the district is chiefly poplar in the agricultural sections, with large forests of spruce and tamarack to the West and North. The poplar, both white and black, grows large and straight, and makes excellent building logs. The grey willow grows to a very large size in some places, becoming a treather than a bush, and makes capital rails for fencing. The spruce of the district is very superior, both in size and quality, and forms very good lumber, suitable for all purposes of building for which pine is ordinarily used. The River Sakatchewan above Edinouton drains approach-bearing area of 150 miles, ensuring a sapply of timber for many years, and making lumbering one of the notarea of 150 miles, ensuring a supply of timber for many years, and making lumbering one of the moet important of Edmonton industries. The staple

Agricultural Products

Agricultural Products

of the district are wheat, barley, oats, potatoes, estabages, and all other hardy vegetables, eattle and dairy products, hogs, sheep, horses, and pountry. In the production of all these sticles I am quite sure that I am within the mark when I asy that Edmonton Is not excelled in all the North-West Provinces. The wheat marketed at Edmonton during the past winter brought a higher price per bushel than that marketed at any point in Manitoba, and Edmonton took first prize for grain in the straw over strong competition from all parts of the territories at the Winnipey Industrial Exhibition in 1891. It is now an ascertained fact that the nearer we approach to the northern cultivation of wheat the quality becomes the better, and Edmonton being the most northerly district in the Dominion where cultivation is carried on to any considerable extent, the quality of the wheat grown there is of the highest marketable grade, being small in the pea and very hard, and containing more gluten and less starch than wheat grown further south. It brings a higher price in the British market shan the wheat from any other district or country, and higher even than the produce of our own soils. It cannot be denied, however, that the district is occasionally (perhaps once in ten years) subject to

Early Frosts

Early Frosts

which, when they occur, considerably deteriorate
the quality of the wheat. But, as the trend of the
land is downwards as we go north, and as the
swarm Chinook winds passing through the Peace
River Pass temper the climate, frosts are not so
normon as they are much further south, and not
so frequent as they are further east the country.
Bealdes, the district is almost entirely exempt
from the scourge called "cooking," which so often
and so disastrously blights the wheat crop in the
States. Fifty bushels of wheat are often reaped
per acre, and it is no uncommon thing to grow
forty bushels upon first breaking, and, taking the
average of a few years, thirty-five bushels per acre
may be put down as the general yield. A vast
difference this from the average of the United
States, which for the last ten years has only run
thirteen-and-a-half bushels per acre. Still, as early
frosts do sometimes in jure the wheat crop before
harvesting, experience i farmers advise not to put one's
whole dependence upon this crop, but to divide the
risk by having a portion of the farm in oats and
barley. Oats grow prodigious crops, often yielding
from eighty to a hundred bushels and even more
per acre, less than sixty being considered a poor
crop, the weight per bushel running from 38 to 50
libs. Barley has yielded sixty bushels an acre, and
two-rowed barley, such as the English market demands, grows to perfection around Edmonton, and
la considered

A More Certain Crop

than either wheat or oats, as, owing to its early ripening habits, it is rarely or never nipped with August frosts. Edmonton is situated in what is Adjust frests. Edmonton is situated in what is known as the great fertile wheat belt, and, in my opinion, it has been most deservedly named, for never in all my travels, whether at home or abroad, have I witnessed such prodigious and rich crops of wheat, barley, and cats as I did there. And even though no crop had been upon the ground the soil would have spoken for itself. Never in my experience did I see a soil so rich in all the requisites for crop-growing purposes as the soil around Edmonton.

THE ATTRACTIONS OF EDMONTON.

ITS MINERAL RESOURCES.

GOLD PROSPECTING OPERATIONS.

ANGUS "DODDIES" ON THE RANCHES.

RELATIVE MERITS OF GALLOWAYS AND WEST HIGHLAND CATTLE.

A REMARKABLE INCIDENT

(From the Dundee Courier of January 16.)

Mr Osler, the Courier's Agricultural Commis-

All around Edmonton the country is thickly wooded with Belm of Gliead poplars, and as the town is increasing very fast, the land has been surveyed and laid out in regular street blocks.

The wood along what are to be the streets of the cities is being out down and readware formed, the The wood along what are to be the streets of the future is being out down and roadways formed, the walks at the sides being floored with boarding. The trees on the squares where the buildings are to be are left growing, so that builders will have their choice of leaving whatever number of trees thay wish around their houses. The result will be that even the new streets will be interlined and the houses surrounded with stately groves of timber, which will afford good shelter, and give even the new town a park-like boulevard appearance. Perhaps the greatest disadvantage Edmonton at Present labours under is the want of a good water present labours under is the want of a good water. Perhaps the greatest disadvantage Edmonton at present labours under is the want of a good water supply. As I said before, the town is built on the vary brink of the perpendicular cliffs of the great Saakatohewan, 200 feet deep. This great gorge completely drains the country for a great distance from each side of the river, so that there are

No Natural Springs.

and wells would have to be dug to the level of the and wells would have to be dug to the level of the river before water could be touched. Pumping from the river would be an easy matter, but for six months of the year, that is during summer, the water in the river is thick and muldy by the melting of the snow on the mountains, and altogether unfit for domestic purposes. Water carts are employed to bring the water from dis-tance and distribute it in bucketfuls to the house-holders. The town has an electric light switch of The town has an electric light system of holders. The town has an electric light system of which the people are justly proud, this dynamo being driven by a powerful steam engine placed down at the edge of the river. Fust is abundant and cheap; any quantity of firewood can be obtained from the surrounding country at little more than the cost of cutting and hauling. Besides, the district is all underlaid with coal, seams of which jut out all along the banks of the river, and at low water the inhabitants have nothing more to do than have out their vear's appropriate the state of the state Fiver, and as low water sue linearisans have non-ing more to do than hew out their year's supply and eart it home. Several coal drifts have been run in right below the town, and as these critic extend to just above the level of the river no plant whatever is necessary for hauling the coal to the

the volume of water was just beginning to fall, and this industry was just commencing. I shood several hours beside a party of prospectors who were just commencing operations. They were getting a good show, but not in sufficient quantities to encourage them to prosecute their labours, but as the river fell so as to enable them to get desper into its bottom they knew they would be more fortunate. The banks buy the gold dust from them, and each prospector can usually calculate upon making the value of \$3 daily. Petroleum had been struck shortly before I was there, about thirty miles north from the town, and I met M Gordon Cumming with a party of prospectors on their way the volume of water was just beginning to fall, and miles north from the town, and I met Mr Gordon Cumming with a party of prospectors on their way to inquire into this discovery, with the intention of commencing operations for working the oil if the information proved correct. Mr Cumming is the principal partner in Quorn Ranche in the M'Leod district, which I have already described, and he has another ranche in the Edmonton district stocked with

Aberdeen-Angus Cattle.

which he told me suited the country very well. He said he had a steady demand for the bulls bred upon this ranche, and that these when graded with the native cattle gave the best possible results. I could quita corroborate this, for upon saveral ranches which I inspected in Edmouton district where Abardean Angels halls were thinkered to the country that the same than the country that where Abardean Angels halls were thinkered to the country that the country tha ranches which I inspected in Edmouton district where Aberdeen-Angus bulls were being used the offspring were very superior. It must be understood, however, that in this district the cattle are housed during winter, and hand-fed with prairie hay and gristed grain, and to this fact, I believe, may be attributed the great success of the Augus doddies. There can be no denying the fact that where ordinary care is given to shelter and feed, no dher or better breed of cattle can be found than the North of Soutland black skins. Still I thick the North of Scotland black skins. Still I thick that other breads might prove better rustlers, and where the stock are left exposed to the inclemencies where the stook are left exposed to the inclemencies of the weather and extremes of temperature, and have to find their food and gather it for themselves from off the prairie, the Galloway or West Highland breed might suit the country better. For one thing they have a thicker, heavier coat of hair, and are hetter fitted to resist the cold. And, moreover, a hide heavily coated with thick, wavy hair is likely to be an article of considerable mercantile value in the future, to take the place of the buffalo robes so much sought after, but now quite unobtainable.

The Breeding of Galloways

with coats suitable for this purpose is sure to be one of the great sims with ranchers in the future. But still, although the Galloway might be better fitted than the Angus for supplying an imitation buffalo robe, I cannot help thinking that the West Highlander would supply a skin better than either of them, that as a rustler he would be fars L. perlor, and as a beef producer would prove equal to the of them, that as a rustler he would be farsu perior, and as a beef producer would prove equal to the best. The great bulk of cattle in this district are shorthorn grades, and although pains are being taken to improve the breed a great deal has yet to be done before they come up to our home breeds. Some knowing ones out there insist that the finer they are graded up the worse they are fitted for the country; that the native service are acclimatised. country; that the native scrubs are acclimatised, and stand the winter better than any other breed; whatever is necessary for hauling the coal to the surface. Consequently the supply is very cheap, the usual price being 10s per ton. The subsoil of the whole district is permeated with

A good show is obtained wherever the soil is excavated to any depth, and at low water a great number of people find employment in washing for gold along the bed of the river. When I was there

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Edmor

vinces not lle they ar Intern whan I they i quarter years a wonder the cat and bro early, a hither a a large by thair trail, ar large nu in the s of strai Cowboy and wer longed everyboo not only

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Galloways

ourpose is sure to be inchers in the future. way might be better ipplying an imitation inking that the West in better than either ould be far a perior, d prove equal to the le in this district are gh pains are being great deal has yet to to our home breeds. insist that the finer be are fitted for the an any other breed; always to seek a lea hat a scrub cow wili -stand between her protect it from the iles from the internecessarily be much than farther south. The run of the

vinces of Assiniboine and Manitoba the snow does not lie so deep, nor are the winters so severe as they are in these provinces, oreven to the south of the International boundary. It is a well known fact that when buffalces existed in numbers on the plains they instinctively went north to their winter quarters, and a strange incident occurred some years ago which quite confirmed the wisdom of this wonderful trait. In stocking the Cochrane Ranche, the cattle were purchased in the eastern provinces and brought West. A very severe winter set in very early, and the cattle, being quite unacquainted with the district, broke up into small bands and wandered hither and thicker. A large number went east and a large number went south. Both these bands could be traced for great distances along the plains by their dead bodies being discovered all along their trail, and very few of them were got back alive. A trail, and very few of them were got back alive. large number remained all winter unaccounted for and no trace could be got of their whereabouts, but in the spring a rumour came south that a number in the spring a rumour came south that a number of strange cattle were grazing near Edmonton. Cowboys were sent north to examine this band, and were recognised by the brand that they belonged to the Cochrane Ranche. What surprised everybody was that all the cattle that went north not only survived, but were actually rolling fat.

TOURING ROUND EDMONTON.

INDIANS AND THEIR HORSES.

A STRANGE SIGHT AT THE MARKET. FRUITS AND FLOWERS IN LUXURIANCE,

A PICNIC ON THE PRAIRIE.

AN INDIAN HYMN BOOK.

(From the Dundee Courier of January 23.)

Mr Osler, the Courier's Agricultural Commissioner to America, writes:—We stayed four days at Edmonton, and every day we had a drive out of perhaps thirty miles to the country, taking a long detour and returning by a different trail, and every day journeying in a new direction. The first morning, after finishing hreakfast, we were joined by our quondam friend, Mr Donald M'Loud, and a Crown land agent, when a council of war was held, and our programme arranged for the day. Orders were given to "hitch up a rig," and after being furnished with maps and charts of the district we started north in the direction of Sturgeon River. A short distance from the town we met many started north in the direction of Sturgeon River. A short distance from the town we met many Indians and half-breeds. The Indians in this district are Chrees, Sconies, and Iroquois, and the white blood of the half-breeds is mostly French. The French half-breeds are not at all liked by the whites. They are a cunning, treacherous race, and are credited with putting the Indians up to a lot of mischlef and discontent, and it was mainly through their instigation that the Indian rebellion of 1370 was incited.

The Indians and Half-Breeds

that we met were mostly all driving a pair of ponies or cayouse in four-wheeled waggons, and had quantities of fruits picked on the prairie and vegetables, which they would barter in the town for provisions.

As showing how inexpensive horses are to raise, and how easily a man may increase his stock, and

rivers being northwards, the land trends lower as land farther back the country, and are said to raise good craps. The warm Chinook Winds

The Warm Chinook Winds
from off the Pacific having more effect, and Edmonton being much nearer the Pacific than the provinces of Assimiboine and Manitoba the snow does horses, the most of the roads, which at the best sre mere Indian trails, not being practicable fc one



A CHREES INDIAN'S FAMILY.

A CHREES INDIAN'S FAMILY. horse moving on them. These trails seldom get any making, and are only formed by the wheels of the vehicles and hoofs of the horses, Consequently there is a ridge between the tracks, on the top of which, if only one horse was used, he would have to walk, though the footing would he very awkward. But when two horses are used, each horse runs in the hroad rut made by the wheels, which by much traffic is beaten hard and smooth, and makes a fairly good road. The rules of the road are different from those which obtain in this country, and, in meeting, drivers draw to the right-hand side. When driving mares have foals, the foals are allowed to accompany the machines, and it was no uncommon thing to see a machines, and it was no uncommon thing to see a couple of

Foals Scampering Alongside

a machine in which the owners were driving to church or market, and taking a suck from their dam when a stop was made. And, whether the parties were going to church or market, the machines were seldom unyoked, a metal weight of perhaps 8 or 10 lbs. being laid at the lorse's fore foot and the rein tied to it. The horses are trained to stand in this resition without making any disc foot and the rein tied to it. The horses are trained to stand in this position without making any disturbance for eny length of time. But to us it was rather a strange sight to see scores of machines standing along the sides of the atreets or around the walls of the churches with the horses fastened in this manner, with dozens of foals playing around and scampering through between the machines, and scampering through between the machines. On this journey we also met many waggons drawn with oxen, bauling firewood or hay to the town. These oxen were hernessed with collars much the same as horses, but few of them had bridles or even haiters of any kind, a small string merely being tied to the horn of the near ox. These oxen seemed to step along quite as nindly as horses, and were hauling loads which I fear the horses are all of the light-legged broneho description, and, although they are of various sizes, I saw none that could be called even medium heavy-weights; nor do I think the heavy-weight draught horses of the old country would find much favour in the district. The work horses are required to move along at a much faster pace than at home, and because of that speed is considered a greater desideratum than power.

how safe a man's property is though not looked after, I may recite an instance. Mr Anderson, Crown timber agent at Edmonton, had a favourite Crown timber agent at Edmonton, had a favourite driving mare which went lame, and was quite uscless for work. Unwilling to destroy her, he let her out to the prairie, and heard no word of her for four years, fully helieving she was dead. Shortly before I was there a distant rancher told Mr Anderson that the mare was with him, and that she had thrae colts with her. Mr Anderson would give no oredit to the tale, and would not even put himself to the trouble of going to see, but his daughter having more faith in the story, asked her father if he would make her a present of the old mare and her progeny, and undertook to inquire into the he would make her a present of the old mare and her progeny, and undertook to inquire into the matter. To this proposal Mr Anderson at once consented, and the young lady got her brother to go to ascertain. Sure enough it was the old mare, and the three colts were her own foals, which she had borno since last even by the owner. The young had borno since last even by the owner. man brought the quartette home with him and presented them to the young lady, and I had the story from the mouth of old Mr Anderson himself. For a good distance around Edmonton the land is thickly overgrown with low scrubby timber, mostly Baim of Gilead popiars, scarcely suitable for building purposes, but excelently adapted for fencing, and not nt all difficult to clear off the ground.

Expanses of Low Willows

accur every here and there, and even where these are pretty thick, and as high as almost to cover the horses, the breaking plough can be put in and works pretty well. The lands where these willows grow are generally considered the most valuable. In erecting fences no tools are needed but a good axe and an iron beaker for boring the holes in the ground for the uprights, no nails or hammer being necessary. The poplars are out to about the length of four yards, and these form the bars for the fence. The two uprights at the ends of these bars are merely shoved into the holes made by the beaker, and the bars are welted in between these with bands of willow. When five bars are used, which is often the case, this makes a capital fence, quite sufficient to keep back even the larger animals. Large open spaces coour every here and there between the wooded groves, where grass grows very rich and abundant, and which, unlike the grase on the plains farther south, is green and succulent. In these open spaces wild roses grow in great profusion, and the ground is literally carpeted with wild flowers of every hue. occur every here and there, and even where these

No Prettier Scene

No Prettier Scene can be imagined than these plairies covered with a glow of richest blossom cultivated by the hand of Nature. The most common flowers are golden rod, one-ye daisy, sunflower, wild vetch, wild anemone, fraweed, wild eage, &c., and what delighted our Scottish eyes most of all, was the pretty Scottish bluebells which graw there in gret'profusion. Intermixed with buffalo, peavine, and other prairie grasses, these form a sward which cannot be surpassed for thickness, and so tall and luxuriant that a person has not a little difficulty in walking through it. This great luxuriance of vegetation growing year after year from the beginning of time, through it. This great luxuriance of vegetation growing year after year from the beginning of time, and fading and decaying where it grows, has formed a surface soil of vegetable mould of great thickness and ichness, which nothing "on that top of arth" as the Yankees say, can surpass for orop growing purposes. Wild fruits are very alundant, atrawherries being extra plentiful, in some places to auch an extent that in walking along a person's boots are painted erlinson, and bis footsteps have the appearance of a trail of blood.

Wild gooseberries are also pientiful, but very small, not above the size of our black currents. A aman, not above the size of our plack currance, or most delicious herry called Saskatoon grows very abundantly on a bush about the size of our rou-currant bush, and there are other kinds of small fruit too numerous to mention. We had brought bush with we and half. lunch with us and held

A Picnic on the Prairie,

having a most sumptuous and delicious dessert of wild fruits, picked where we aquatted. Close beside us was a comp of Indians, and, although we were so close as to hear them taik in their own language, none of them come near us. After lunch, old Donaid amused us by holding a conversation with them in the Chree dialect. They have a soft, metodious tone of voir-a and accent, very sweet and pleasing to the ear. Books have been got up and printed in their language, and, as I was presented witt one of their hymn books, my realers may be gratified by my quoting the first verse and refrain of the well-known hymn, "Hold the Fort"—

Ma, ne weed-wa-kun-c-tik!

Ma, ne we-chā-wa-kun-e-tik l Oheest, kisk-e-wā-hoon; Ke to-tām-e-now-uk āk-wa, Pāit-eo-tā-wuk. "Mit-chim-eek, ne pā it-oo-tan," Josus Christ it wāo; Nus-pim-ook; "Ke-ya Mun-e-to We-ye-che-he-yak."

A TYPICAL FARM IN THE NORTH-WEST.

THE SYSTEM OF MANAGEMENT.

EXTRAORDINARY YIELDS OF GRAIN.

SEVEN FEET TALL WHEAT.

NOVEL MODE OF POTATO CULTURE.

WHAT LAND AND LABOUR COSTS.

A SHORT-SIGHTED AMERICAN POLICY.

(From the Dundee Courier of January 30, 1894.)

Mr Osler, the Courter's Agricultural Commissioner to America, writes:—Continuing our drive northwards, we came to the village of St Albert, about nine miles from Edmonton. The village is built alone haids the Commonton. about nine miles from Edmonton. The village is built close beside the Sturgeon River, and has two general stores, black-mitt's and carpenter's slope, two hotels, a steam flour mill, a Post Office, quite a number of dwelling-houses, and telephone communication with Edmonton. On the north quite a number of dwelling-houses, and telephone communication with Edmontan. On the north side of the Sturgeon River, the deep, aluggial stream which is crossed by a long wooden bridge, and up a short eteep brac, is situated the baddener and imposing Cathedral Church of St Adhert Catholic Diocese with the residence of the Bishop, and close beside it is a convent of Sisters of Charity, who conduct an orphanage and an hospital. At the blacksmith's shop we met Mr Maloney, a successful farmer of that district, who was superintending the repairing of his sheaf-binding reaping machines preparatory to barvesting. Our companion, Mr Donald M'Leod, introduced us to him, telling him we were Soottish delegates come to view the land, and that he had brought us to see his

which gates w Malone to have him. to show us plen buck-bo way to beautifu slope ha that ma to break appeara over it s foreign ! pitch m Convent belougin splendid really gr

At least some has the sever my eyes territori and I co luxurian people of space in Majoney in his do great kir every per a tour an tilan am walk wit the repor the crops en In highly or

of wheat the same net bein plentiful, but very our black currants. Saskatoon grows very ut the size of our rodother kinds of small We had brought on.

e Prairie.

d delicious dessert of we squatted. Close ins, and, although we hem talk in their own near us. After lunch. olding a conversation of. They have a soft, coent, very sweet and have been got up and nd, as I was presented , my readers may be first verse and refrain verse and refrain lold the Fort"n-e-tik l

āk∙wa. ne på it-oo-tan," wāo ; Ke-ya Mun-o-to 'ak."

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M IN THE EST.

ANAGEMENT. YIELDS OF

L WHEAT.

ATO CULTURE.

BOUR COSTS.

RICAN POLICY.

January 30, 1894.) gricultural Commis-Continuing our drive illage of St Albert, ton. The village is River, and has two ill, a Post Office, uses, and telephone on. On the north the deep, sluggish ong wooden bridge, uated the handsome rch of St Albert ence of the Bishop, vent of Sisters of age and an hospital. net Mr Maloney, a ot, who was super-icaf-bindlog reaping vesting. Our com-roduced us to him, delegates come to brought us to see

Seven Feet Tall Wheat,

which had so astonished the United States delegates who had called there the week before. Mr Maloney is an Irls...nsn, and expressed his pleasure to have farmers from the old country calling upon him. He was sorry he had no wheat 7 feet tall to show us, but if 6} feet would do he could show us plenty of that length. "Oh," said Jonald, "that is quite long enough for us. Jump into the buck-board and we will go and see it." On the way to Mr Maloney's farm we drove through a beautiful plece of country, situated on a lovely slope hanging down to the Sturgeon River. It is nicely wooded, with nice intervals of open glades that make splendid farms, not in the least difficult to break, and having such a home-like, old country that make splendid farms, not in the least difficult to break, and having auch a home-like, old country appearance that I quite made up my mind that if ever it should be my lot to take up my home in a foreign land it was here that I would endeavour to pitch my camp. We passed close in front of the Convent, and stopped to have a look of the garden belonging to the Sisters of Charity. It was in splendid order, and the crops of vegetables were really grand. Fruits of all kinds were hanging on the bushes in clusters, but there were

No Fruit Trees.

At least there were none in bearing order, though some had been planted on trial, if they would stand the severity of the winter. Another great want to my eyes in the gardens of these North-West territories is the almost entire absence of flowers, and I conclude that flowers of all kinds grow so luxuriantly and naturally on the prairie that the people do not think it worth while to take up space in their gardens with them. Arriving at Mr Maloncy's farm, we were kindly entertained by him in his domicille. And here, I may remark upon the great kindness and attention shown towards us by every person we visited, the reception we got from everybody making it more like as if we had been on a tour amongst old and well-known friends rather than amongst strangers. After dinner we had a a tour amongst old and well-known friends rather than amongst strangers. After dinner we had a walk with Mr Maloney over his farm, and found the reports we had heard about the excellency of the crops were not overstated. In fact, I never, even in this country, where we pride ourselves so highly on our advanced system of farming, saw such

Luxuriant and Rich Crops

of wheat, barley, and oats as I saw there. the same all over the farm—not a single patch that could be called inferior, and so clean, too, there not being a single weed to be seen on the whole farm. It was not so much the length of straw that



.. AN AMERICAN FARMHOUST

I admired—aithough it was so tall that when we sent Mr Taylor Into several of the fields he was entirely lost to view—but it was in the great thickness of the ears that it excelled. I Inquired into Mr Maloney's system of management, and the use he made of his straw and dung. He told mo that his system for the most part was one of continuous grain crops—wheat, barley, and cast alternating—and that if a field appeared to be getting dirty he made it here fallow and cleaned it during summer. His teams were working a field of fallow when we were there, and on this field he was spreading his farmyard manure. It was receiving the last furrow, after which it would be ready for seeding with wheat in spring. Mr Maloney says he converts as much of his straw as possible into manure, and applies it where he thinks it will be safe, but he has to be very careful in his manural applications. The soil is so naturally fertile that there is a danger of making it too rich and rendering the crops use-less. I admired-although it was so tall that when we

One Field of Wheat

which we inspected, and which was all that could be wished, had been in wheat successively for five years, but last year he planted two acres along the bottom with potatoes, to which he gave a fair application of farmyard manure. The potatoes gave a good yield, and this year it was sown with wheat the same as the other portion of the field, the result of last year's manuring being that the wheat rushed up with too great luxuriance, and was so lodged with the July raine that it shoultely rotted. Mr Maloney's estimate of his yield of grain this year, and which I can well believe, is that his wheat will thresh 50 bushels per acre, burley 50 bushels, and oats 100 bushels. The prices obtained last year were—For wheat, 63 cents per bushel; coats, 25 cents; and barley, 30 cents. The nature of the soil is the same as thave already described as obtaining around Edmonton—a deep back vegetable mould of extraordinary richness and fertility lying upon a subsoil of marley olay, equally fertile—so that his land is practically inexhaustible. The farm lies pretty high, with a natural slope facing the south, well sheltered with clumps of wood, and watered with small streamlots meandering through it. Mr Maloney entered it in 1882, and pall \$2 per acre for the proprietorship of the land.

The Wages Paid which we inspected, and which was all that could

The Wages Paid

to his regular farm hands are \$20 \(^\) month, with board, and extra hands in harvest are paid \$2 \(^\) a day. The land around here is mostly all bought up by settlers or speculators, so that homesteaders cannot locate near the town, but there is any amount of free land of the same quality to be got only a few miles distant. One-twentieth part of the land in the vicinity of the town is not under outlivation, and any quantity can be bought from speculators at from 12s to 20s an sore. Government lands are charged \$3 (equal to 12s 6d) per sore. Grazing lands to almost any extent can be rented from the Government at one penny per agre, and permits are given ment at one penny per agre, and permits are given. ment at one penny per acre, and permits are given to settlers by Government to cut hav at 5 cents per to settlers by Government to cut hav at 5 cents per ton. If a permit is obtained for five tons, a man can cut ten and never be challenged. Mr Maloney had a great crop of potatoes, but his mode of cutivation is somewhat strange. The potatoes are planted about three and a half feet distant from each other both ways, and as they grow they are carthed up with a spade into separate hills. This is also the way that Indian corn or maize is cultivated. In Mr Maloney's case this system was in a manner forced upon him, seeing the field was all planted with young currant bushes, and he could net well have wrought the potatoes with the plough trained and well-seasoned horses, without running the risk of injuring the busies, inspected a number of young horses. But bushes or no bushes, the

System of Potato Culture

is the same all over the country, and by it I have no doubt that they will raise a large number of big sized tubers in each hill, and it may be a great yield per acre. Nevertheless, I am apprehensive that the system may tell against the quality; at least, I know that over-grown potatoes in this country are not appreciated, and there could be no more certain mode of making them put forth an abnormal know that over-grown personal be no more certain mode of making them put forth an ahnormal growth than giving them so much space between the plants to grow in. To my taste the American potatoes were too sweet and watery, and too strings and waxy in texture, and altogether lacking that delisious, dry, mealy flavour which makes our home-grown esculents so highly relisited. Whether this is due to the climate, the sell, the mode of cultivation, or the kind of potato I am not prepared definitely to say, but I am vry much inclined to believe it is due to the climate being too foreing, and that they are grown too fast. But be this as and that they are grown too fast. it may, the Americans are certainly

Standing in Their Own Light,

and debarring themselves from participating in a great treat, when they prevent the importation to their country of our superior and delicious Scottish grown potatoes by their prohibition tariffs. Just grown potatoes by their prominition tarins. Journal mow Scottish farmers are selling their potatoes at home at the rate of 6 bs. for a penny, and if it were not for the tariff they could be delivered in American markets at the rate of 4 bs. for a penny. Surely if American consumers knew how they are punishing themselves by preventing us from giving such a delicious, wholesome, and cheap food stuff, they would never tolerate the embargo for a moment.

MORE ABOUT THE NORTH-WEST TERRITORIES.

A VISIT TO THE MOUNTED POLICE. HINTS TO INTENDING SETTLERS.

HOW LAND IS ACQUIRED AND WORKED.

THE CARRIAGE OF PRODUCE.

(From the Dundee Courier of February 6, 1894.) Mr Osler, the Courier's Agricultural Commis-Air Osler, the Courier's Agricultural Commissioner, writes:—The next day after visiting St Albert district we drove down the district lying to the north of the Saskatchewan River, a distance of fifteen miles. Crossing the river at Forè Saskatchewan, we visited the quarters of the mounted police, where we were kindly received and entertained by the Commandant of the Fort, Major Griecbach, and his second in command, Major Sneider. Here a large contingent of mounted policemen are stationed in barracks—a most Major Speider. Here a large contingent of mounted policemen are stationed in barracks—a most orderly and well-trained body of men—their uniform and general appearance very much resembling the appearance of our cavalry soldiers at home. Major Griesbach showed me through the whole fort, which is splendidly garrisoned and equipped. They have large atores filled to overflowing with provisions and olothing of every description; their armoury is most efficiently fitted and supplied with all the necessary weapons of and supplied with all the necessary weapons of warfare; the stables are filled with well-finds it more easy to pay in work than in money,

trained and well-seasoned horses. I minutely inspected a number of young horses, then under training, and observed that they hore the Quorn Racche brand—the ranche which I have sireally minutely described. They were good-sized, well-bred animals, as all the horses bred on Quorn Ranche really are; and I learned that they had been recently purchased at 125 dollars each. The single men live in large, well-appointed quarters. All the houses are of wood, and very comfortable and commodious buildings they are. The

Influence of the Mounted Police

force in maintaining law and order throughout all the North-West of Canada both among white men the North-West of Canada both among white men and red men is most wholesome and efficient, and life and property is just as safe there as it is in our own favoured island of Great Britain. Mejor Griesbach is very proud of his garden, and askol me to go and take a look at it. All kind. of vegetables and fruits that we grow, except fruit trees, were in cultivation, and yielded a large amount of produce. Peas were another the summer of the produce, and all through the North-West territory peas, both in garden and field, appeared to yield remarkably heavy crops. The Major is a great fiorist, and his garden was well stocked with many varieties of flowers, and in this respect differed altogether from the other American gardens I usew. Starting from the Fort, the Major, although suffering from indisposition—having risen out of bed to welcome us—resolved, for the sake of spending the avening with us, to accompany us to Edmonton. So we drove up the seuth side of the river until opposite Edmonton, where we ferried across. All the way, both going out and coming home, we and red men is most wholesome and efficient, and opposite Edmonton, where we ferried across. All the way, both going out and coming home, we passed through a splendid district of country. One-twentieth part of the land is not yet under oultivation, but every here and there we come upon large blook squares where the sod has just been turned by the plough, and where new farms are in process of being formed. Here again I must say this is a grand district for new settlers. I do not think it quite so good as the St Albert district that I described in my last letter, but still it is not far behind. Sungood as the St Albert district that I described in my last letter, but still it is not far behind. Sup-pose a young man, without encumbrances, and with a little money, say £50, comes to the country,

First Thing to be Done

is to select his homestead of 160 acres, which he ia to acient his homestead of 160 acces, which he gets free from the Government on payment of £2 of office dues, on receipt of which he will obtain his homestead papers. He should then put whatever money he has in bank, and let nobody know he has a penny. He then hires himself to a farmer, stipulating that the value of is bour will be given in the page and wayte for some months. supprovements. He goes and works for some months to the farmer until the spring seeding is finished, and then, when the farmer is at leisure, the time



and fa young The r begun and h knew 1 paid L and an to get. is brok all wh follows own fa haying weathe

to cut d Govern stable, little or his labo living o occupy In sprin acres w ready fo as the r and imp in. apring, repayme for wint crop mu farmer i The wor exceed t harvestin offord his pork, flo resides in for aprin farmer, s this year break m farmer th produce o V

of the far purchase implemen go in for the farm this oxer bresking the prais better. obstacles share, and would pre ronaway, feeling th the plough ateadier serviceabl cheaper t food beyon for winter long rope horses. I mioutely in moutely general they bore the Quorn which I have already vere good-sized, well-see bred on Quorn rned that they had 5 dollars each. The sppointed quarters, and very comfortable y are. The

unted Police

order throughout all th among white men me and efficient, and there as it is in our s there as it is in our at Britain. Major garden, and asked it. All kinds of grow, except fruit and yielded a large an extra good orep. Vest territory peas, and the grow of t his respect differed this respect carriered clean gardens I saw, jor, aithough suffer-ries out of bed to ake of spending the us to Edmonton of the river until farried sorres. of the river until ferried across. All coming home, we district of counthe land is not every here and ge block squares med by the plough, a process of being say this is a grand out think it quite so that I described in that I described in t far behind. Sup-encumbrances, and mes to the country,

Done

160 scres, which he on payment of £2 h he will obtain his then put whatever obody know he has uself to a farmer, our will be given in ks for some months seeding is finished, at leisure, the time



OIL WITH OXEN.

oung man gets the and brush plough land, ploughing it deep. The farmer rk than in money,

and far it we value will be got in this way by the young we set than if he had been paid in dollars. The reas in is plain. If the farmer is not long begun and most of the farmers in that district are only nowly begun money with him will be scarce, and he would scruple to engage to pay w' the knew he did not have to give, but when when there is little alse to do, it is easy to accomplish, and an engagement of that kind will not be difficult to get. As soon as a sufficient breadth of his land and an engagement of that kind will not be difficult to get. As soon as a sufficient breadth of his land is broken, haying, followed by harvest, takes place, all which time he works to the farmer. Then follows threshing, after which he must go to his own farm. The farmer is now due him wages for haying, harvesting, and threshing, and the open weather in the fall allows time for its performance.

The Farmer Helps Him

The Farmer Helps Him
to cut down and haul wood for building purposes,
a sufficient quantity of which he gets free from
Government. He slee helps him to build his house,
stable, and barn work, which can be done at very
little outlay, certainly not exceeding the value of
his labour. He now resides on the farm all winter,
living on the money he brought with him, and
occupying himself in splitting ralls for fenoing, &c.
In spring he agair, engages himself to the farmer,
on the same terms as formerly, the ten or fifteen
acrees which he got broken the previous summer are
ready for seeding without more work, and as soon
as the right time comes he gets the farmer's teams
and implements, and goes and sowe and harrows it ready for seeding without more work, and as soon as the right time comes he gets the farmer's teams and implements, and goes and sows and harrows it in. He continues to work with the farmer all spring, and in summer he has more breaking done by the farmer's horses in repayment of work. Haying now comes, and he and the farmer working together puts up a little for winter use. His ten or fifteen acres of grain crop must also be harvested and threshed by the farmer and himself working mutually together. The work which he has given to the farmer will exceed the value roceived in work at haying, harvesting, and threshing to himself, and will afford him a nice tidy sum whorewith to purchase pork, flonr, &c. Winter again comes, and he now resides in his own house, fixing up and preparing for spring work. In spring he again engages the farmer, and goes through the same routine, and this year he will have thirty acres in orop, and will break more if desired, always getting from the farmer the value of his work in improvements. The produce of this crop should and

Will Make Him Independent

of the farmer by affording him money wherewith to purchase a team of horses, two or more cows, implements, &c. It is preferable that new settlers go in for work oven inatead of horses. The reason is that for the first two or three years the work of the farm is principally hauling in chains, and for this oxen are equally as good as horses, and at breaking the sod, as turning up the virgin soil of the prairie is called, they are considered much better. In new soils it is a wonder if some obstacles are not occasionally struck by the ploughthis cond with a team of horses in the plough this would probably estue a smach up, and perhaps a runaway, whereas oxen come to a dead halt on feeling the least obstruction to the even running of the plough. And although slow of movement, still of the farmer by affording him money wherewith to into the ground, and the other end fastened around the animal's horns. In this manner they are secured against straying while having sufficient liberty to graze, and so provide themselves with food. In America

No Two-Wheeled Carts

with shafts are ever used, carriage being accomplished with four-wheeled waggons drawn by two horses or oxen with pole between. Whether these waggons are better than carts or not I am not prepared to say, but it is the fashion of the country and likely to continue so. For one thing, one-horse carts would not be very handy on the trails, as the roads are called. These seldem get any forming, being merely tracked by the trafflo over them, and the teams being always in pairs. one animal walks loss sate using.

Insur schooling the traffic over them, and the teams being merely tracked by the traffic over them, and the teams being always in pairs, one animal walks in each track, which, by the action of the wheels and hoofs, forms a hard-besten and pretty smooth roadway. Between the tracks, however, is generally a grassy ridge, on which a single horse between the shafts could hardly walk, and perhaps this also is the reason why road vehicles of all kinds are four-wheeled and drawn by two horses. While speaking of road traffic I may mention that the rules of the road when meeting are entirely the reverse of ours, drivers holding to the right hand instead of to the left. For the benefit of intending settlers I will conclude this letter by giving the prices of a few of the articles likely to have to be purchased by a newcomer.

Yoke of ox	en.			\$180	-	£27 8
Two cows			•••		-	
TWO COMB	ATPIT C	aives,	••	70	=	14 12
Waggon,	••		••	75	-	15 12
Plough,			• •	80	==	6 5
Harrow,				16	===	8 7
Set of harn	688 ga	roxen,		10	==	2 2
Cooking at	ove,	••		26	22	5 8
Small tools	١,		••	25	=	5 5
Guo,			••	12	=	2 10

Two pigs, in addition to the foregoing list the settler will require seeds, a certain quantity of furniture, pro-

NORTH-WEST FARMERS AT CHURCH.

A VISIT TO BLACK MUD RANCHE. DESCRIPTION OF THE BUILDINGS. CHARACTER OF THE STOCK.

(From the Dundee Courier of February 13, 1894.) Mr Osler, the Courier's Agricultural Commissioner to America, writes:—We are still at Edmenton, and on Sunday Mr Taylor and I worshipped in the Presbyterian Church there, the Indument of which is a young minister named Mr M'Queen, from Glasgow. The service was exactly the same as in our Presbyterian churches at home. There was a very zood harmonium, which was yery breaking the sod, as turning up the virgin soil of the prairie is called, they are considered much hetter. In new soils it is a wonder if some obstacles are not occasionally struck by the plough-charge, and with a team of horses in the plough this well played by a lady member of the congregation, charge, and with a team of horses in the plough the sweet. I was seated in the middle of the church, would probably cause a smash up, and perhaps a runaway, whereas oxen come to a dead half on leading the least obstruction to the even running of the plough. And although slow of movement, still for rough and heavy work generally, they are steadier and far stronger, and therefore more serviceable than horses. Besides oxen are much cheaper to buy, and practically cost nothing for food beyond the labour of providing them with bay for winter and spring. In summer one end of a long rope is attached to a stake or picket driven seemed very devout and attentive, and I saw no sleepers, which I rather wondered at, the temperature in the shade being shove 100. Some of the worshippers had come great distances, and had driven to church in four wheeled bugggles with two horses, which they did not unyoke, but merely tied to past around the church. A number of fosis, whose nothers were in the buggles, accompanied them, and seampered and frolicked around, making them, and seampered and frolicked around, making quite the reverse of ours. He is a large e-ruing their methes may think they are of a suck when their mothers pay tribute by way of a auck when-ever they wearied. In the afternoon we again got our driver to hitch up a rig, and had a drive out to the ranche of our friend, Donald M'Leod, which lies beside Black Mud River, about ten miles south from the town. On this drive we encountered

The Worst Roads

we had seen in the country, having to pass through a great many slows and swamps, in which the buggy sank up to the axles. In many places these were laid with corduroy—large trees laid side by side across the road, very open in some places—but the horses seemed to know their business well, and by discrectly avoiding the holes and planting their feet upon the firm logs, they piloted their way nicely. The bridges were also very dilapidated, and our driver had several times to dismount and arrange the planks before venturing upon them. One bridge was completely broken down at the end, and lay with a fearful slope to one side, but our driver, lay with a fearful slope to one side, but our driver, after testing It with his own weight, said he thought it safe, so we ventured and got safely across. On reaching Black Mud Ranche we found Don'.id in waiting for us, and adjourned to hi: house to have tea, after which we sauntered out to have a look of his buildings and stook. Denald's buildings are very extensive, and all of wood, whole trees being squared and laid on each other and notabled into each other at the corner. other and notebed into each other at the corners. A roof tree is laid lengthwise along the middle of the building, only a foot or two above the level of the wall, and from it to the walls roof poles are laid, the whole being covered by a thick coating of prairie hay or straw, and elayed over. There are erge carrols around each building, and altogether Mr M'Leod had good winter accommodation for his stock. The

Houses for the Farm Hands

are erected in the same way, clayed between the interstices of the logs, and plastered with clay in the in-ride. In this way plenty of warmth is secured, but they are small miserable hovels. On secured, but they are small miserable hovels. On many farms the atables and byres are roofed by building a rick of straw or hay over the walls, and as these are seldom thatched and no means are taken to prevent the water from getting in, the stuff is always rotting and diminishing in bulk. Each succeding crop of straw is piled on top, and in time these steadings have the appearance of huge dung piles. I told one man that if his stable had been within two miles of my farm in the old country that I would have given him 220 in the old country that I would have given him £20 for it for manure. Mr M'Leod's ranche is stocked for it for manure. Mr M'Leod's ranche is stocked with breeding herds of horses, cattle, and sheep. The brood mares are mostly of the native broncho

A Thorough Gradit. Op
with Clyde blood would be very beneficial. Mr
M'Leod's cattle were not a particularly handsome
lot so far as our Scottish eyes could judge them,
but I learned that Donald's object in breeding is
quite the reverse of ours. He is a large exiting
contractor, and uses a great many work oxea in
his wasgons and bob-sleighs, and for that purpose
he wants them big and strong. Consequently,
aithough his breed of cattle be what we would cail
rough and scrubby, they suit his purpose better
than our finer hed and smaller-boned animals with
ouleker fattening propensities would. His sheep quicker fattening propensities would. His sheep are called Leicesters, but certainly they have nothing pertaining to the appearance or stamp of our home Leicesters. I know they have no High-land blood in them, but in appearance they rather resemble the offenting land blood in them, but in appearance they rather resemble the offspring of crossbred ewes with Leleaster tups. But whatever breed they may be, I believe they suit the exigencies of the olimate much better than pure-bred Leicesters would. These, I think, would be too soft and tender for the climate of the North-West, the thermometer sometimes going thirty degrees below zero. Nor do I think that any part of the North-West is owell adapted for the rearing of sheep as it is for horses and cattle. For a great natt of the anymer the and cattle. For a great part of the summer the grass is too dry, being oured on the stalk to the consistency of well-made hay, very nutritive indeed for cattle and horses, but not the right thing for sheep. My idea of

Sheep Pasture

is that it should contain as much moisture as is necessary for their maintenance without their having to drink water, and that when they have to drink they never do so well, especially when they have to walk a considerable distance to obtain it. Cattle and horses, especially the latter, are different; they will do very well on dry food pro-vided they have free access to water. The great heat is also against sheep. The summers are very heat is also against sheep. The summers are very warm for weeks, the thermometer atanding at over a hundred degrees in the shade, and the poor creatures may be observed with their tongues lolling out like hunted dogs, so that they cannot possibly feed well. Donald's lambe were considered good for the country, and were being drafted away as fat; they would, however, only be looked upon as medium stores at home. Flockmasters are much bothered with a weed called spear grass which grows thickly on the prairie. It has a small stalk about elghteen induces high, on the top of which is a grows thickly on the prairie. It has a small stalk about eighteen inches high, on the top of which is a single seed like wild oats. This seed is very hard and very sharp at the point, and an inch or so of the flower stalk is as hard as a piece of brass wire, and twisted like a serew. When this seed and small piece of stalk gets amongst the wool the motion of the animal causes it to work its way into the flash and suited the flash and set in the set i the flesh, and as it often pierces some vital part, many animais are lost before the evil is discovered. many animais are lost before the evil is discovered. Sheep are not, however, so liable to be atruck by maggots as they are here—the dry nature of the climate renders every part of the fleece too dry to allow the eggs of the fly to be hatched—nor are they subject to footrot. Taking Mr Donald Mr Leod's ranche as a whole, we were very favourably impressed with his mode of managing his stock. There were several systems on which we would have been inclined to have suggraated some The brood mares are mostly of the native broncho breeds, graded up with sires of a stronger calibre for draught purposes. I could not exactly say what breeds it is stalliona are, but would suppose them to be a grade between Ontario Clydes and Peroherons. They have good thick, well-shaped bodies, short legs, and altogether of the class that seems to be most appreciated in the country, but they are far benefits of the seems to be most appreciated in the country, but they are far better than the spinner farmers know by exbehind our Sootch Clydes, both in size and quality of bone. In fact, all the stallions I saw in the country, with the exception of a few imported Clydes, were too round of bone, with somewhat

DRIV GOLD P

A DES ANIM

A FASCII (From

Mr Osle

aioner to A before, the and were n on Friday, district. breakfast l Thomas An district, ar wheelwrigh gentlemen drive to and Clove a buggy at ing he was of the count ecion of the life as a G He may be and is mus Walter is a years ago wi dependence, ranching to people going ettling to g Our journe ferry below

on the south proposed the they were i digging in be river was yet into the ban river diminis would not al a sharp diseu dealat. The box or troup charged with sand and g and, washi and, washi dust is fix and freed f a good show so much as would likely when they thars, where to gold dust obt sterns, and in my

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beneficial. cuiarly handsome could judge them, set in breeding is is a large orting any work oxen in for that purpose

Consequently, hat we would call s purpose better ould. His sheep ainly they have His sheep ance or stamp of ey have no Highrance they rather bred ewes with eed they may be, as of the climate sicesters would. nd tender for the ermometer some-Nor do I zero. -West is so well as it is for horses the summer the the stalk to the nutricive indeed e right thing for

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n they have to ce to obtain it. the latter, are n dry food pro-er. The great immers are very standing at over and the poor their tongues at they cannot were considered ng drafted away be looked upon asters are much er grass which op of which is a s seed is very nd an inch or so a piece of brass When this seed et the wool the ork its way into ome vital part, il is discovere e to be struck dry nature of e fleeos too dry be hatched

ring Mr Donald were very

we de of managing stems on which suggested some rs know by exe can teil them. endeavour to

DRIVE OVER THE PRAIRIE. GOLD PROSPECTORS INTERVIEWED.

A DESERTED INDIAN RESERVATION. ANIMAL AND INSECT LIFE ON THE PRAIRIE.

A FASCINATING FIELD FOR SPORTSMEN.

(From the Dundee Courier of February 20.)

Mr Osler, the Courier's Agricultural Commis-sioner to America, writes:—Still another day spent in the neighbourhood of Edmonton, for, as I said before, there are only two train services to and from it weekly. As we came to it on a Thursday, and were not ready to start with the return train and were not ready to start with the return train on Friday, we had to stay until Tuesday, and had tius the best possible opportunity of inspecting the district. On Monday morning, while seated at breakfast in the hotel, we were called upon by Mr Thomas Anderson, Crown agent for the Edmonton district, and Mr Waiter, an extensive joiner, wheelwright, farmer, and rancher, and these gentlemen offered to accompany us on a drive to the Beaver Hill, Sandy Lake, and Clover Bar district. Having obtained a buggy and a pair of horses, Mr Walter took on himself the position of driver, seeing he was most intimately connected with the lie of the country. Mr Anderson is an Englishman, a soion of the aristocratic classes, who omigrated early to Canada and made his mark, finding a buny life as a Government representative much more early to Canada and made his mark, finding a busy life as a Government representative much more cungenial to hie taste than an idle life at home. He may be add to be the ruling spirit of the place, and is much liked and highly respected. Mr Walter is a Scotsman who went out there many years ago with nothing in his pocket, and by working steadily at his trade as a joiner has made an independence, and has latterly added farming and ranching to his business. He also is much liked and highly respected, and I would strongly advise people going out to Edmonton with the intention of settling to go to Mr Walter and be advised by him. Our journey was again to the south side of the Our journey was again to the south side of the of the Saskatchewan River, which we crossed at the ferry below the town. When crossing we observed several prospectors

Washing for Gold

washing for Gold on the south shore of the river, and Mr Anderson proposed that we should go and observe them at their work. On reaching them it was found that they were infringing the rules of the place by digging in below and undermining the perpendicular banks. They explained to Mr Anderson that the river was yet too full to sllow of working in its bed, and that if they were not to be allowed to work into the banks they would have to stop until the river alminished in volume. But Mr Anderson would not allow of the banks being broken, so after a sharp discussion and a smart rebuke they had to desist. Their modus operands its to have a long box or trough lined with orimson woollen cloth clarged with mercury, into which they shovel the sand and gravel from the bed of the river, and, washing this with water the gold dust is fixed by the cloth and mercury and freed from the soil. They were getting a good show of gold when we were there, but not so much as to prove remunerative, and they would likely delay operations until the river fell, when they would get farther down into the sand lars, where they would be more successful. The gold dust obtained from the bad of the river is guron the south shore of the river, and Mr Anderson

chased by the bankers of Edmonton at £3 per onnee. When the river is low and operations are in full swing, the gold-washers care about \$7 a day, and many farmers and farm servants make a good pile at this sort of work in their spare time. Contlouing our drive southwards in the direction of Sandy Lake, we struck out from the trail, and crossed miles after

Miles of Uncultivated Prairie,

where there was no semblance of a road. To describe the rich luxuriance of this prairie seens would be simply impossible. The surface is by no means a complete level, but is gently undulating, with numerous ponds and small rivulets, and olumpe and belts of trees here and there. Between these clumps and belts are here are recommended to the complete of the second complete and belts are the second complete and recommended to the second complete are recommended. and beits of trees here and there. Between these olumps and beits are broad expanses of open prairie literally knee deep with grass and flowers of every shade of colour. These open spaces would make splendid farms, very easy to break and improve, there being no stones to unearth, no roots to dig out, where, in fact, there is nothing more to do than put in the plough and drive away. A great part of the district through which we drove is an Indian reservation, which was set aside by the Government for the solution when the country was surveyed some years ago, but the country was surveyed some years ago, but which has now been deserted by the red men. The which has now been deserted by the red men. The Dominion Government is now selling the land to Momilion Government is now selling the land to white settlers at from 12s to 17s per acre, the proceeds to be devoted to the maintenance of the Indians. Owing to the great Inxuriance of vagetation, after it becomes dry and withers, prairie fires see a much more serious and dangerous affair hers than farther south, where the sward is much shorter and less abundant. The numerous clumps of wood through which these fires had passed, with their dead trunks and naked branches, stood weird and ghost-like as we passed along, showing us how and ghost-like as we passed along, showing us how frequent and destructive these prairie fires are. Every here and there along the courses of the small

Great Beaver Dams.

The dykes extend a long distance to each side of the stream, and are convex towards the current, so as to give more strength in resisting the force of the water above. They are broad at the bottom and narrow towards the top, and we could not fail to admire the extraordinary instinct and industrious habits by which these creatures are enabled by such an expenditure of labour and skill to erect such extensive and substantial habitations. None such an expenditure of labour and skill to erect such extensive and substantial habitations. Nono of these structures were, however, of recent date. We saw none of the animals themselves, and I apprehend that their simest human instinct teaches them to retreat before the advance of man. Musk rats are abundant. This animal bears a strong resemblance to our brown rat, but is somewhat bigger, its body being about 15 inches in length. Its fur is in demand and forms an article of commerce. Its flesh, at those seasons when it is fat, is much relished by the Indians, and is said not to be unpalstable. It is aquatio in its habits; its burrows are always under water, so that it must dive to reach them. On passing the margin of some shallow ponds or swamps I saw what I took to be small coles of hay, from three to four feet high, built amongst the water, and could not understand why they should be placed there. It turned out that these were the huts of the musk rat, constructed of coarse grass and mud, which the acimal collects and works together. It is called by the Iudians "Sondeli."

generally they are from two to three feet high, of a circular, conical shape, rounded on the top, and amongst the grass, and through deserted beaver resembling a mound of dried clay. On a stick dams, we at last reach the farm of Cloverbar, being pushed into some of them, the insects where we unyoke in order to feed the horses and the control of the generally they are from two to three feet high, of a direular, conical shape, rounded on the top, and resembling a mound of dried clay. On a stick being pushed into some of them, the insects swarmed out in myriads, hut they did not seek to stack us, aithough I have no doubt they would give an ugly bite if they got the chance. On breaking up the mounds, the whole inside was seen to be intersected with open galleries or roadways, and the first care of the ants seemed to be to select the larves which we had exposed, and carry it down the nest to a place of safety. I was often told that ratticemakes and other dangerous reptiles existed in places we were going to, but always when we reached that place and inquired, none of the inhabitants had ever seen or heard of any, so that I am doubtful if any poisonous snakes exist in the North-West territories of Canada.

Garter snakes see plentiful, but these snakes exist in the North-West territories of Canada. Garter snakes are plentiful, but these are perfectly innocuous. On the journey I am describing I saw one of those garter snakes. It was about 20 inches long, and about the thickness of a heavy whip, of a most beautiful speckled colour. Insect life on the prairie is numerous beyond all description. On walking over the plains every footstep raises them in myrisde. Butter-files of large size and of every colour under the sun flies of large size and of every colour under the sun filt about in every direction. Grasshoppers are found in awarms. One species, possessed of wings of a dark crimson colour, has a great resemblance when on the wing to our dark red butterflies, but is much larger. It does not speer to be capable of any lengthy sustained flight, but leaps up from amongst a person's feet when walking through the grass, and flies to a distance of twenty or thirty yards. The

Prairie Chicken,

Prairie Chicken,

a fowl about the size of our hen pheasant, and
somewhat resembling her in colour, is very
numcrous on these plains, and affords excellent
sport during the open season. No license is required to shoot them, but no person is allowed to
sell them or send them out of the country.
Every few yards a covey of ten or twelve would
start up hefore us within nice shooting distance,
and I regretted very much that it was then close
time so that I could not get a shot at them.
Sportsmen go out to the prairie in their buggies
accompanied by pointer dogs, and when the dog
makes a point, they drive up to him and often
times shoot without dismounting. Every lake and
pond we passed was literally dotted with ducks
of many kinds, geese, and swans. These also give
grand aport in the open season, and settlers need
never be at a loss to have their larders well supplied for winter with the best and most savoury of
lowls flesh.

A MODEL HOMESTEAD.

TWO ENTERPRISING LONDONERS.

HOW THEY BECAME AGRICUL-TURISTS.

THRESHING OPERATIONS IN CANADA.

(From the Dundee Courier of February 27.)

Mr Osler, the Courier's Special Commissioner, writes:—Still bowling south in the direction of Sandy Lake, over endless expanses of prairie, where so semblance of trail or road is to be seen, through which tall grass that reaches up to the axle of the

where we unyoke in order to teed the horses and procure shelter for ourselves for an hour or two from the hiazing sun which threatened to roast us alive. Cloverbar Farm is owned by two young men called Eliiot, who emigrated from London some five or siz years ago. Their father was a men called Elliot, who emigrated from London some five or six years ago. Their father was a conchrman, and they knew nothing about agriculture, in fact they had never seen a plough at work until they came to Edmonton, and knew nothing whatever about the rearing and management of stock. They had very little money, but they were possessed of health and strength and willing arms, stout hearts, and independent, persevering spritts that enabled them to overcome all difficulties and carve their way to success. When they arrived in the country the eldest brother was fust over eighteen years of age, and was, therefore, just over eighteen years of age, and was, therefore, entitled to a homestead of 160 ages of free laud, which he took up and located on, breaking up ambringing his farm under cultivation, and erecting his buildings. The younger brother was only sixten years of age, and therefore could not get his homestead, but he

Hired Himself to a Farmer

and careed money to support himself and brother while the latter was breaking up his land. Two years later, when the younger brother was eighteen, they saw that the eldest brother's farm would aupport them both, and the youngest being now entitled to his homesteed took up his 160 acres of free land aloneside his brother. And now they free land alongside his brother. And now they work the whole 320 acres as one concern, living in the same house, herding all their stock together. and housing them in the same buildings. They are very handy with tools, and have in their leisure time erected a nice four-roomed house of dressed timber, which is very comfortable, and even elegant. Their barns, stables, shela, and carrola for cattle, accommodation for pigs, and houses for for cattle, accommodation for pigs, and houses for poultry, and even pigeons, are very commodious, and are composed of squared logs, covered with straw and clayed over, and although not so eiggant as old country steadings these buildings are equally as comfortable and as well fitted for the welfare of atock as anything we have at home. To show how young men possessed of energy, perseverance, and steadiness may get on out there I will now give a vidinus of vidimus of

The Possessions

The Possessions of those two young men. They have 12 acres of wheat, 30 acres cats, 10 acres barley, 2 acres potatoes, 1 acres turnips and mangolds, 14 cows, 14 calvas, 14 one-year-old steers and heifers, 12 pigs, a large number of poultry, mostly of the Plymouth Rock breed, and a large number of pigeons, which affords them excellent pies on feative occasions. They have no housekeeper or any womankind about them, but they are themselves nice and landy at housekeeping, and manage the dairy to perfection. We had tea here, prepared by one of the young men, and better done ham and egg, or nicer baked bread, done by themselves, I never partook of. men, and better done ham and egg, or nicer baked hread, done by themselves, I never partook of. Their yield of grain last year was 35 bushels wheat, 50 bushels oats, and 40 bushels barley per acre. This year their crops are much better, and all over they expect to exceed last year's yield by 5 bushels per acre, the prices they got being 70 cents per bushel for wheat, 25 cents per bushel for oats, and 30 cents per bushel for oats, and 30 cents per bushel for barley—the prices for the two latter being secreely up to an average rate, the grain being badly dameged in harvesting. The brothere must have been well advised in selecting

their o grading grade c pure A

belongi to som result i and pol propent grazed that be not con are allo taking turn th they a allowed "oung out no on hay years of dressed lb., or Winter machine to out it is nev of the q ten toni the Gov to secur as man being n or home

Any having r obtain a timher homeste lineal fo poplar f a diamet poses, ar ment of to out a ment la advantag much fre outhouse only out expendit wood, he house ha dressing nails, an addition own cale

they hire hands, br whole wo milla of country machines ant hills consealed ugh deserted beaver farm of Cloverbar, feed the horses and for an hour or two ceatened to reast us wned by two young rated from London Their father was a othing about agri-er seen a plough at imonton, and knew rearing and manage-y little money, but and strength and independent, per-tem to overcome all to success. When eldest brother was and was, therefore, acres of free laud, o, breaking up and ation, and erecting brother was only are could not get his

Farmer

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i house of dressed rtable, and even sheds, and carrols gs, and houses for very commodious, logs, covered with ugh not so elegant lidings are equally for the welfare of me. To show how perseverance, and I will now give a

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have 12 acres of barley, 2 acres golds, 14 cows, 14 d heifers, 14 two-horses, 12 pigs, a of the Plymouth of pigeons, which festive occasions. womankind about ice and handy at hiry to perfection, one of the young gg, or nicer baked sver partook of. 35 bushels wheat, 35 bushels wheat, ley per sore. This and all over they by 5 bushels per cents per bushel for oats, and 30 prices for the two verage rate, the arvesting. The

their cows, and have since displayed much skill in grading them, their stock being the nicest lot of grade cattle I saw in the whole country. The cows are good Durham grades, and their bulls are of the pure Aberdeen-Angue breed, purchased from the fine breeding herd of

Angus Doddies

Angus Doddies
beionging to Mr Gordon Cumming, tracing back to some of the best blood in Forfarshire. The result is that the young stock are nearly all black and polled, inheriting to a great extent the thick, blooky, short-legged, fine-boned, quick-ferding propessities of their sires. The whole herd are grassed during the summer on the prairie on grasse that belongs to nobody, so that the grazing does not cost them a penny. They are not herded, but are allowed to roam at will, one of the brothers taking an occasional ride out on horseback to turn them back if they stray too far. In winter they are comfortably housed at nights and are allowed out on the prairie during the day. The coung stock get a daily allowence of prairie isay, out no grain. The feeding stock are liberally fet on hay said light grain, and sold off fat at three years of age, the average weight being 640 bs. of dressed canoase, for which they obtain 7 cents per lib., or from 49 to £10 per head. The hay for winter feed is out off the prairie with mowing machines, a permit being given by Government, out any openative at 5 cents per ton. but machines, a permit being given by Government to cut any quantity at 5 cents per ton, but it is never weighed, and little supervision is taken of the quantity, and if a man gets a permit to cut ten tone be can out twenty and never be challenged, the Government areas to the convention of the quantity. ten tone ac oan out wenty and never be challenged, the Government agents rather encouraging settlers to secure plenty of winter feed, so as to maintain as many head of cattle as possible, the literate being merely imposed to prevent parties from establishing a right to the land without purchasing or homesteading.

Working a Homestead.

Working a Homestead.

Any occupant of a homestead, quarter section, having no timber of his own may upon application obtain a permit to cut such quantity of building timber or fuel as he may require for use on his homestead not exceeding the following:—1800 lineal feet of building legislation of the property of the following the form of the following the property of the following the followi

engines, the fuel used being straw, fed into the furnace in a steady stream by a machine invented for the purpose. The owners of the threshing machines earry a full staff of men with them to work the machines, who are boarded and lodged in portable bothies also carried along with them. The threshing commences as soon as the wheat is cut, large quantities of it never being stocked, the olimate being generally so dry that the grain is ready for threshing and storing the moment is cut off the stalk. Harvest generally askee place in the month of July when the days are long, and the threshing men being paid by the number of bushels threshed. Operations go on continuously from ann up to sun down at the rate of 1500 bushels the threshing men being paid by the number of bushels threshed. Operations go on continuously from ann up to sun down at the rate of 1500 bushels a day of wheat and 2000 bushels a day of oats and barley, the rate charged by the millowner being 4 cents per bushel of wheat, 5 cents for barley, and 2½ cents for oats. An automatic arrangement on the machine records the number of bushels passed through daily. The grain is run from the throshing-machine into the box of a waggon, and hauled by the farmers to the nearest grain elevator, where the whole waggon-load is dimped at once into a great hopper, where its weighed, and run by the elevating machinery into the dressing-machines, and then run to the different bins, into which the particular quality of grain may be graded. After the threshing is finished and the machine hauled away, a match is struck and shoved in below the straw pile, and this, I must say, is a most thorough and expeditious mode of radding up a cornyard, and it is also looked upon as a kind of feu de joic announcing to the accomplished.

FAREWELL TO EDMONTON.

A CHEAP ESTATE ON THE PRAIRIE.

A FIELD FOR INTENDING EMIGRANTS.

THE DAIRYING INDUSTRY.

GOLDEN OPPORTUNITIES FOR SCOTTISH GIRLS.

(From the Dundee Courier of March 6.)

Mr Osler, the Courtor's Agricultural Commis-sioner to America, writes: —On our return journey from Cloverbar to Edmonton, Mr Walter made a detour on purpose to see a large extent of prairie wood, hauling, and erecting. The building of the detour on purpose to see a large extent of prairie house had of course cost more—the sawing and dressing of the timber, the outting of the shingles, nails, and other necessaries—but the whole cost in addition to their own labour, according to their own calculation, did not exceed \$100 (£20). During addition to their own labour, according to their own calculation, did not exceed \$100 (£20). During spring and Haying

Spring and Haying

they hire in one extra hand, and during harvest and threshing they sometimes have two additional hands, but in all ordinary seasons they manage the whole work on the farm themselves. No farmer that I whited in all Canada had fixed in threshing nills of their own, the whole threshing in the country being done with portable threshing in the country being done with portable threshing machines hauled from place to place with traction

breaking, and 40 hushels wheat per acre, and I am estimate them at less. Mr Walter keeps on an average 100 head of cattle. He generally feeds off at three years of age, but sometimes has a few four-

Winter Feeding.

Winter Feeding.

Every morning during winter a man distributes a load of prairie hay amongst them, each animal consuming about 1½ ton of hay during the winter season, and the feeding ateets get 1 gallon gristed barley a day. The young animals not feeding off get nothing but the hay, but are constantly out on the prairie, where they pick up a good deal of food for their own aupport. Last year Mr Walter sold 21 three-year-old steers in one lot to a British Columbian dealer. The gross live weight of the 21 animals was 26,068 liss, and the total price obtained was \$938.45, this making the average live weight 1241 lbs., the average price £95 per head, and the average rate per wet. 16:10d. Healso sold two three-year-old cattie to the Iludson Bay Company at £10 each. Another gentleman named MKernan, a neighbour of Mr Walter's, sold 28 cattle—all three-year-olds—the gross weight of which was \$3:079 lbs., or 1220 lbs. per head. The price obtained was \$3:0 per 100 lbs., or £9 13e per head. Neither Mr Walter's nor Mr MKernan's cattle were ever in a house. Mr Walter pays his farm labourers \$15-5.3 a month, with rations; and his carpenters \$15-5.3 a month, with rations. In the south town of Edmonton—that is on the south side of the river—there is a new flouring mill, erected by and owned by the Edmonton Flour Milling Company, and managed by Mr Robert Ritchie, who kindly showed us through the works. It is fitted up on the patent roller flour milling principle, with a capacity of turning out 100 barrels of flour aday. They are turning out 100 barrels of flour a day. They are turning out 100 barrels of flour a day. They are having steady employment all the year over, and during last season have been purchasing wheat from the farmers around at from 60 to 70 cents a bushel, or from £1 to £1 3s 41 per quarter. They sell the best flour at \$3-12s 61 per 100 lbs. and baking flour at \$2.75=11s 5d per 100 lbs. It will be observed that these prices are very much higher than at Winnines or in any other district of higher than at Winnipeg or in any other district of the North-West territories, the reason being that the other industries of the district give employ-

A Much Larger Population

A Much Larger Population

than the oultivated areas are yet able to support. Previous to the erection of the mills, the flour had all to be shipped from Winnipeg, a distance of 1000 miles; but, before the construction of the railway, only two years ago, it had to be hauled from Winnipeg with bullock waggons, the journey occupying three months. Although, as I said before, the town of Edmonton is not well eupplied with water, the country around is well watered with running streams and creeks, and where wells have to be dug, water is always found within 20 or 30 feet of the surface. Digging and building a well costs \$1 per foot, and all throughout America it is customary to place a pump in the well, drivon by a windmill overhead. These windmills are a prevailing characteristic of American landscapes, in some districts every farm being provided with one. On our return to Edmonton in the evening we found a regular fee provided for us, for, as we were change that provided with more constants. On our return to Edmonton in the evening we found aregular fete provided for us, for, as we were to leave in the morning, the a number of friends that we had made had collected to spend the evening with us in conversation. Naturally the talk turned upon the embargo imposed upon Camadian atore cattle in Britain, and much indignation was

expressed as to the attitude of the Home Government in regard to them. None of those present had ever heard of the existence of pleuto-pneumonia in the Dominion, except through the British newspapers, and none of them believed that the disease existed or ever did exist in the country. Before leaving Elmonton I would like to draw the attention of struggling farmers at home and middle-aged ploughmen with large families to the splendid ohance which swatts them in this district. They themselves and every son tiety have over eighteen expressed as to the attitude of the Home Governchance which awaits them in this district. They themselves and every son they have over eighteen years of age will get 160 acres of as good land as there is under the sun for practically nothing, the small sum of £2 only being to pay for registration and office fees. If they have five sons that will be an estate of close on a thousand acree they will get amongst them for £10. Nor will the girls be in the way.

Dairying Pays First-Rate

in all the North-West Provinces, there being a in all the North-West Provinces, there being a steady demand and ready market for butter at from 10d to 16d per lh., and cheese bringing 5d per lb. The rearing of poultry sleo pays well. Common hens bring from 2s to 2s 6d per pair, and chickens from 10 to 12 cents per lb. Turkeys hring from 12 to 15 cents per lh., and eggs cell at from 15 to 25 cents per lb. These prices are not much below what we obtain here, and with no rent to pay for the land the industry must be much more lucrative cents per lb. These prices are not much below what we obtain here, and with no rent to pay for the land the industry must be much more lucrative out there than here, and female labour relatively more valuable. Consequently dairymails are greatly in demand and receive good wages. No farmer out there can get on well without a wife to look after his housekeeping and dairy business, but there are hundreds upon hundreds of prosperous young farmers out there who cannot get wives, for the simple reason that there are very few young women out there to make wives of. On some farms men do the milking, drive the churns, and make up the butter, but men at this job are just like fish out of water, and women are at all times to be preferred. Let any number of our bonnie rosy-checked Scottish lassies acoustomed to housekeeping and dairying go out there, and prove themselves adepts at these occupations, and I will guarantee that oefore a twelve months are over they will have the refusing of a score of respectable well-to-do young farmers, any one of whom would make a desirable lusband. But to both men and women I would asy—"Don't go out there and expect to achieve an indemendence by leading an idle life." The Derson indemendence by leading an idle life." The Derson husband. But to both men and women I would say—"Don't go out there and expect to achieve an independence by leading an idle life." The person who would succeed must be prepared to work, ay, and work hard too. Labour is dear, dearer even than here, and a farmer is obliged to take the leading part in all his own operations. If he has a large family to act as helps, he will be all the better off, for outthere better off, for out there

"Children are blessings, and he who hath most Hath aid for his fortune and riches to boast."

And nowhere in the world is Nature more prodigation of her gifts than she is out there to the man who eteadily and energetically "earns his bread in the sweat of his hrow." But to a man accustomed to farm work here the work he will have to perform will not be one bit harder out there. And to say, the said that a practage gaing will not be one bit harder out there. And to say, as I have often heard it said, that a person going out has to forfeit all the pleasures of life is mere nonsense. There the people are just as social, as friendly, and as neighbourly as they are here. They live as well as we do, if not hetter, and they have their seasons of leisure, when they join at social meetings, fastive gatherings, and sports of every description, and enjoy the pleasures of life just as heartly and well as we do in the old country.

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re more prodiga. o the man who n accustomed to have to perform And to say, And to say, ot life is mere ust as social, as they are here. better, and they en they join at , and sports of pleasures of life the old country.

DEPARTURE FROM EDMONTON.

A VISIT TO IMMIGRANT LODGING-HOUSES.

THE JOURNEY TO MONTREAL.

SCENES BY THE WAY.

SHEEP FARMING IN CANADA.

IN THE TRACK OF PRAIRIE FIRES.

(From the Dundee Courier of April 3.)

Mr Oeler, the Courter's Agricultural Commissioner to America, writes:—Leaving Edimonton we erossed over the Saskatchewan River and preceded to the railway station to take train back to Calgary. Near the station are situated the immigrant lodging-houses, erected and maintained by the Government. These lodging-houses are partitlemed into nice comfortable bedrooms with olethes titloned into nice comfortable bedrooms with clothes titloned into nice comfortable bedrooms with clothes presses and other conveniences. There is one common kitchen in each house, provided with a cooking stove and all other necessary oullnary and laundry uteneils. Immigrants on arrival are admitted to these houses and allowed to stay until they obtain houses of their own. Of course they have to provide their own bedolothes and food, but that is no hardship, seeing there are pleuty of provision stores close by. Plenty of fuel is provided free. As these houses are looked after by the Government agents, a man may have no hesitation shout leaving his wife and family there while he himself is away family there while he himself is away

Fixing Up a New Home

at a distance. All the way between Edmonton and Calgary we saw numerous newly-arrived settlers busily engaged in breaking up their homesteads. Many of them were living with their families in canvas tents, which seemed rather an agrerable world of histography and the same and th canvas tents, which seemed rather an agrerable mode of bivoucaking during the summer months. A great many of these new settlers were from the United States, and all declared that the agricultural capabilities of the soil in that district were considered to the soil in that district were accustomed to, that the taxation was lower, and that the laws relating to the occupation of the land were much more favourable than in the States. Gradually as we proceed southwards the vegetation becomes less luxurious. We leave the nicely-wooded park-like country behind us, and approach the open plains, where the sward is brown and withered. The grass is cured on the stelk into well-made hay, forming good, nutritive food for horses and cattle, but is, in my opinion, somewhat too coarse and dry for sheep. Having stayed over night at Calgary, we next merning took our seats in a splendid Pullman ear on the Canadian Pacific Railway, and started on our long journey of 2200 miles to Montreal, having received word by wire that our vessel the Ions was to sail from the latter port in then days. As we proceed castwards from Calgary we only see pioneer farms in groups here and there at long intervals. We same in sight of the farms owned and run by mode of bivouseking during the summer months.

are kept. The sheep are divided in lo's of 2000 cach. One shepherd is allowed to each lot during summer, and gets a man to assist him in winter. Good shepherds are paid 26 per month with board. Fifty tons of hay for every thousand sheep is all that is put up overy season, and it is seldom all that is put up overy season, and it is seldom all that is put up overy season, and it is seldom all that is put up overy season, and it is seldom all that is put up overy season, and it is seldom all that in the season winter. The hay is put up by contract, costing 12s per ton, so that in any oase the sheep do not cost more than 7d per head for extra keep during winter. The wool is pressed into bales by horse-power, and brings from 6d to 7d per pound. Mutton put on rail a Swilt Current is worth 4d per pound. Up till a short time ago there was a law prohibiting the keeping of sheep, but under certain reservations as to herding and fencing they may now be kept in any number. Hitherto the rest of the land rented from Government has been one halfpenny per acre, but in future it will cost a rent of the land rented from Government has been one halfpenny per acre, but in future it will cost a penny per acre. The whole of these open plains are reticulated with buffalo trails and pitted with their wallows. The trails lead in the direction of water, and resemble the sheep walks in the meadows and pattures of our own country. The wallows are deep, round, saucer-like indentations, where the bulls had scooped out the soil with their horns and fore feet. So long as the Iudians had only howe and arrows and the tomahawk with which to attack,

The Buffaloes

were comparatively safe, and the number killed did not exceed the natural increase, but when the riffe was put into their hands the fate of these bovines was scaled, the Indiane and half-breeds killing them wholesale for the sake of their skins, the carthem wholesale for the sake of their skins, the car-cases being left to rot where they fell. The result is that no buffaloes now exist on the plains, but in many places the prairie is literally white with their bones, and at every rail way station piles of thirty or forty tons each are collected, proving how numerous these animals had been not more than a dozen years ago. The country around here becomes more broken and numerous lakes and bonds occur in the yeers ago. The country around nere pecunes more broken and numerous lakes and ponds occur in the depressions, while now and again we cross deep summer-dried guillies and creeks. We see no trees, not even a bush, for a hundred miles or more, and without them the short huffalo grass all withered with the state of the sample. without them the short buffalo grass all withered and brown gives the country a desolate, barren look. In many places the soil is thickly impregnated with alkali, which may sometimes be seen coating the eurrace like a shower of anow. This alkall is very deleterious to plant life, which accounts for the stunted, barren

Appearance of the Vegetation.

And, as the waters of the lakes and streams are generally highly alkaline, these districts eannot be at all well adapted for the keeping of stock. Besides, the surface is in many places overgrown with a nasty milk-coloured weed called wormwood or sage, which gives these great plains a desolate, barren look. This weed is possessed of medicinal qualities, and has such a bitter acrid taste that no stock will eat the grass where it grows. and dry for sheep. Having stayed over night at Calgary, we next morning took our seats in a splendid Pullman car on the Canadian Pacific Railway, and started on our long journey of 2200 miles to Montreal way, and started on our long journey of 2200 miles to Montreal to a sail from the latter port in vessel the Ions was to sail from the latter port in a beautiful to the latter port in the la

smothered flame creeping alowly along, and not the Indian business of the Territories. Numerous half so dangerous like as a heath fire at oburches, large schools, commodious hotels, banks, home. The most of these fires are said to be caused by sparks from passing engines, and fire breaks are made all along on both sides of the railbreaks are made all along on both sides of the railbreaks are made by ploughing strips of the prairie a few yards broad on either inhabitants. Nine hundred electric lights are contained in the prairie a few yards district the lights are contained by the prairie and specific lights are contained to the prairie and several properties. bresks are made all along on both sides of the landway tisck. These fire bresks are made by ploughing strips of the prairie a few yards broad on either side of the line, and about thirty yards distant, and as these ploughed ridges extend nearly all the way from Winnipeg to the Rockies I am quite within the mark when I say that I have seen furrows 800 miles long. Such furrows would give our crack Scottish ploughmen a grand chance of trying their skill at drawing a straight feering.

CALGARY TO REGINA.

AN IMPEDIMENT TO DEVELOPMENT.

THE CAPITAL OF THE NORTH-WEST.

AT THE HORSE RACES.

INDIANS ON THE COURSE.

AN UNPLEASANT EXPERIENCE.

(From the Dundee Courier of April 10.)

Mr O-ler, the Courier's Agricultural Commis-cioner to America, writes:—From Calgary all the way to Regina the general aspect of the country is rather uninviting to the eye of the segriculturiat. We see no trees, not even a shrub, for a hundred miles or more. Isolated farms at intervals of five or six miles are to be seen, and the wooden farmhouses looming up in the broad expanse of prairie fifteen looming up in the broad expanse of prairie fifteen or twenty miles away appear like abips scattered on the cocan. It is said that the railway passes through the worst district of the Canadian North-West, and indeed our experience was that such was the case, for every place we stopped at we had a drive out a distance of perhaps thirty or forty miles from the line, and we invariably found that the soil improved the farther inland we went. In planning the railway the engineers selected the nearest and most direct route to the Kicking Horse Pass through the Rockies, but, in my opinion, that Pass through the Rockies, but, in my opinion, that was a mistake, seeing that by taking a slight detour at the cost of adding a few miles to the length of the track a much richer agricultural district would the track a much richer agricultural district would have been passed through, and the resources of the North-Wess would have been better and much more quickly developed. As it is, traveller passing through without stopping to examine cannot possibly be favourably impressed with the appearance of the country. At Regina we stopped over two nights, and took time to have a walk through the town and a drive out to the country around. Regina is the capital of the North-West Territorica, occupying a central position on the back of the Wassena River, and its progress since the advent of the railway has been very remarkable and striking. Here are situated the headquarters of the mounted police, where more than 300 men are usually kept in commodious and well-appointed betracks, there being a magnificent riding-school for practice in the winter. Here is also betracks, there being a magnificent riding-school for practice in the winter. Here is also situated the Government House, where the Lieutenant-Governor and his staff carry on the logislative business of the Territories. By their acide is the Indian Department building, wherein the Indian Department buildi

constantly in use, and sixty telephones are distri-buted through the town. There is a commodious curling rink, covered in and lighted with electricity, and I learned that

The Roaring Game

is very popular and much resorted to in the winter season. East from the town is a well-made race-course, with a substantial permanent grand stand, course, with a substantial permanent grand stand, end, as the annual horse races took place when we were there, we spent a day in witnessing them. A great concourse of people were collected, all rigged out in holiday attire, and as they all spoke the English language and conducted themselves exactly delayed the control of the control English language and conducted themselves exactly similar to what people do here, it was difficult for us to realise we were amongsta crowdof foreigners. They displayed a keen interest in the result of the races, and a good deal of bookmaking was going on. The races were keenly and numerously contested, the best running horses being of English descent. The trotting horses were all run in harness, the buggies to which they were attached only weighing 47 list. They only consisted of shafts and wheels built after the style of our bicycles. The driver sat close to the horse's tail, and with his arms stretched forward on each side of the animal urged him on at a ward on each side of the animal urged him on at a great speed. The heads of the horses were all tightly reined up with what is called an overdraw check. A strap is statened to cane did of the bit, passed up the horse's face, and brought back between his ears, and tightly fastened to the turret of the saddle. This made the horses run with their noses high up in the air—somewhat ungainly, I thought—and it also seemed to me that the tight manner in which they were reined up impeded their action to a considerable extent. They had also galloping contests and games at polo. I thought galloping contests and games at polo. I thought the running pretty good, but, as I am not well acquainted with racing records, I will give the acquainted with racing records, I will give the speed, and connoiseurs can judge for themselves:

—Trotting in harness, 2 minutes 35 seconds to the mile; polo ponies galloping, half-mile in 351 seconds. Many hundreds of Indiaus had collected to witness the races. These people had their camps pitched on the prairie close by. The Indians take all their worldly possessions with them when they go on a visit, and the bands of loose horses that surrounded their teepees grazing on the prairie were innumerable. I fancy they were holding

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Mr (sioner (day we country and oth tural oc fairly-v this m stunted comme wheat to the SAW BOD Durhan grade, a quality lieve the will not great nu were bei drove, as herding herding to \$15 for summer fuel cost

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t be sure of this, igst them. The seemed to take a ne of them came pon the railway bankment close s that formerly orse-racing co amusement by t since the introes they, finding in the contests, ening I observed umbers through stores, but none at the worse of whites whose worshipping at

the shrine of Bacchus. Indeed, it is a penal offence for a white man to give an Indian drink under any pretext whatever. Shortly before we visited Regina, a white instructor upon an Indian reservation had inadvertently left a press unlocked in which was a bottle of whisky. An Indian stole the bottle and got himself intoxicated. The white man was tried for the offence, convicted, and sentenced to six months' imprisonment without the option of a fine. Saumering along the street Mr Taylor and I came upon an Indian ald leading a young hear. He had a smattering of English, and we got into conversation with him, and tried to buy the bear. He saked \$4 for it, but as the possession of such excession of was scarcely in our line we declined the purchase. The town being so crawded we had a difficulty in procuring a bed, but through the intercession of some parties to whom we had letters of introduction, we were accommodated in an attic room in one of the hotels. A great noise and uproar prevailed nearly the whole night through, and just as Mr Taylor and I were composing ourselves to sleep the bottom of the bed gave way, and we were precipitated to the fifor, hut we had been accustomed to roughing it by this time, and without even rising to examine matters, we drew the sheets around us and lay still.

A TOUR AROUND REGINA.

FRATERNISING WITH THE CKFEET INDIANS.

VISIT TO A GOVERNMENT EXPERIMENTAL FARM.

AMERICAN SYSTEMS OF CULTIVATION.

(From the Dundee Courier of April 17.)

Mr Osler, the Courter's Agricultural Commissioner to America, writes:—On the forenoon of the day we left Regina we had a drive out to the country around. In the Government pamphites and other prints this is reported as a good agricultural country, but, to tell the truth, we were only fairly-well impressed with its appearance, though this may have been due to the time of year we visited it, the dry, withered, somewhatstunted, and thin appearance of the grass not recommending itself to our fancy. The crops of wheat were fair, but nothing in comparison to those we saw around Edmonton. We saw some herds of very good cattle, shorthorns, or

No Bridles or Halters,
only a small cord tied to the horn of the near ox,
which the driver held in his hand. From what I
saw I am inclined to thick that the oxen of the
country are more services ble in draught than the
native horses. On driving around, we were struck
with the great piles of 'onifialo bones which everywhere met our view. These bones are worth about
\$7 per ton for the sugar refineries, but, judging
from the large quantities on hand, there does not
seem to Le much demand for them. The word
Wascana, the name of the river upon which the
town is built, is an Indian man emaning the place
of bones, and refers to a great precipice near the
town where great mambers of Indians would
annually collect for hunting expeditions, and,
forming a cordon around the herds of buffaloes,
drive them in great numbers over the precipice
where they were dashed to pieces. This they did
in a strange belief that the roore they killed
annually the more numerous would they
become. At the station were collected
great bands of Indians, and they were more
stately and warlike than the majority of Indians we
have yet seen. These Indians belong to the tribe
called Blackfet, and time was when they struck
terror to the hearts of the white men. They are
tame enough now though, and those travellers for
whom Cooper's novels have had an early charm find terror to the hearts of the white men. They are tame enough now though, and those travellers for whom Cooper's novels have had an early charm find room in their hearts for regret that these blanketed nondescripts standing with outstretched palmathese frowsy beggars—are the real material from which the novelist built his red-skinned heroes. A number of young aquaws, probably the best-looking young ladies from the Tee-pee Camp near by, ran alongside the train relievanting the word money, the meaning of which they seem to have a clear perception of. Just as the train was starting at me kind-hearted passenger threw them a number of small coins for which they scrambled and fought, tumbling and rolling over each other in a most unseemly fashlon, making na contrast in our own minds the rude outlandish behaviour of these

Damsels of the Plains

with the staid deportment and lady-like bearing of our young women at home. Leaving Regins, we pass Que Appelle, and continue our route to Indian Head, which we reach early in the afteroon. On this journey the prairie is broken and bumpy, and numerous ponds and slews occur in the depressions. Large expanses of the land are covered with a low scrub of a kind called huffalo willow. We pass numerous deep summer-dried coulies and creeks, the banks of which are thickly overgrown with scrub, amongst which the grass appears grs mer and more luxuriant. A coulie is a deep hell low or ravins opening into the valley; a creek is a stream or ravine opening into a coulle. On arriving at Indian Head, we were met at the station by Mr Mackay, manager of the Government Experimental Farm at Indian Head, who had been made aware of our coming. Getting scatch in a with the staid deportment and lady-like bearing of wheat were fair, but nothing in comparison to those we saw around Edmonton. We saw some herds of very good cattle, shorthorns, or Durhams, as they are called, of a very good grade, and the efforts and care which we observed were being exerted on every hand to improve the quality of the cattle were such as to make us believe that in a few years the herds of the Dominion will not be behind those of the old country. A great number of cows belonging to the townspeople were being grazed around the town in one common drove, several mounted cowboys being engaged in herding them. The price paid for each cow for herding is \$1, and to winter a cow costs from \$125 o\$15 for hey. Milk sells at 5 cents per quart in summer and 8 cents in winter. A cord of wood for heal of the first of the control of the c

The Government Farm.

After dinner Mr Mackay drove us over the farm, and we were much struck with the general excellence of the crops. The chief object of the farm is, so its name denotes, one of experiment, and to show forth to the farmers the best methods and to show forth to the farmers the best methods of cultivating the soil, the propagation of improved kinds of grain and other seeds, and the production of trees suitable for the soil and climate. Monthly bulletins —e sent out to all the farmers of the territories describing every new process tried and the result—describing sil new grains and plants, the time they take to grow and ripen, and the quality and value of the produce. Forty-nine varieties of wheat were being experimented on, and as many of barley, oats, pees, and maize. The common sunflower that grows as a flower in our gardens at home was being cultivated as a field crop out there, aunflower that grows as a flower in our gardens at home was being cultivated as a field orop out there, and is expected to be successful. It yields a large quantity of seeds very riol in feeding properties, and is very easily outlivated. It is said that a good crop of sunflower will thresh 50 bushels per acre, and that each bushel will yield a gallon of very valuable oil, the residue heing pressed into cakes of a high feeding value. The stalks yield a fine fibre well adanted for textile or paper-making purposes. valuable oil, the residue being pressed into cakes of a high feeding value. The stalks yield a fine fibre well adapted for textile or paper-making purposes. The sunflower grows and ripens to perfection in our gardens at home, and I see no reason why it should not be tried as a field crop here. A field of these tail plants in full bloom, with their large golden yellow heads following the course of the sun, has a most imposing and beautiful appearance. Besides the cultivation of crops and propagation of new seeds.

Experiments are Carried on

Experiments are Carried on with live stock to discover the kinds best adapted for the country both as beef and mills producers, and at present shorthorns, polled Angus, and Holsteins appear to be the favourites. All new implements are also tried, and their utility demonstrated to the public. One circumstance which seemed strange to me was that the applications of superphosphates does not seem to have any appreciable effect, proving that, if properly outlivated, the virgin soil of these prairies has inherent all the requisite ingredients for the production of crops without any auxiliary assistance. In the evening virgin soil of these prairies has inherence and requisite ingredients for the production of crops without any auxiliary assistance. In the evening Mr Mackay's son, who assists his father on the farm and in the laboratory, drove us out for a long distance through the country around, and we passed through what might be said to be a perfect manufactory of wheat, miles after miles of the land being covered with the cereal alone. It is a grand sight to pass through between great fields of golden wheat, waiting for the hand of the reaper to convert it into dollars. In the middle almost of every field was a round portable granary capable of holding a day's threshing. Into this the grain is run from the threshing machine and stored until it becomes convenient to haul it to market. The usual and most approved system of cultivation is to usual and most approved system of cultivation is to take two wheat crops in succession, and to have one-third part of the land in bare fallow. After the spring seeding is accomplished the fallow is swrought and cleaned, and any farmyard manure that has been made is applied. This gives pienty of work for the farm staff and teams between spring and harvest, by which time the bare fallow bricke is ploughed and ready for seeding in spring. The spring work is thereby facilitated very considerably, and in preparing for the second crop of wheat the stubile is merely burned and the seed put in with a press drill without any ploughing at all. Under this system there is really usual and most approved system of cultivation is to

through much more quickly and earlier—a great desideratum in these territories where work is often-times so long retarded by the continuance of frost. Besides, the land not turned over in spring retains the moisture much better than that which has been recently ploughed. The average yield of the wheat here would, in my opinion, be about 25 bushele per acre, and the price obtained runs from 12s to 14s per quarter. per quarter.

INDIAN HEAD TO BRANDON.

MEETING WITH A KIRRIEMARIAN.

HIS SUCCESS IN AMERICA.

THE LUMBER TRADE.

(From the Dundee Courier of April 24.)

Mr Osler, the Courier's Agricultural Commissioner to America, writes:—Before leaving the district of Indian Head we had a drive through the great Bell Farm, which huge concern has been so often described. Formerly this farm was run by a company, Major Bell being the principal partner and manager. The company is now dissolved, and Major Bell runs the farm on his own account. A large portion of the land was said, the Government Jarge portion of the land was sold, the Government purchasing 680 acres for the experimental farm. The Brassey Farms lying to the south of the rail-way track were also bought from the Bell Farm. On the East Brassey Farm there are 53,000 acres altogether, 1300 acres being in wheat and 150 in cats. We drove through one field of wheat on this farm, in which there were 900 acres. On the Bell Farm there are yet 1500 acres of wheat, and, except that some of the fields appeared rather overgrown with certain weeds, the place appeared well managed. We saw twelve self-binding respers on this farm. On returning to our hotel in the evening I got rather a surprise, being told that a Kirriemuir man was in waiting for me. This turned ont to be Andrew Dundas, a native of Kirriemuir, Forfarshire. Andrew followed the occupation of a ploughman when at home, but getting tired of that he got on as freman upon an ocean-going steamer, and leading in America Cardell ways. large portion of the land was sold, the Government ploughman when at home, but getting tired of that he got on as fireman upon an ocean going steamer, and, landing in America, found his way out West. Andrew had very little money, but homesteaded a quarter section of land near Indian Head, and by industry and steadiness he has wrought his way to diagram and steadless he has wrought his way to independence. He has now 480 acres of land all his own, 150 acres of which were in wheat. He his own, 100 acres of which were in wheat. He has about 20 horses and 70 cattle. He says he is pleased with the way he has succeeded, and atthough he intends to come to Scotland to see his friends he could never think of staying here again. He thinks there is a far better chance for ablebodied men willing to work out there than there is a far better than there is a far better than there is the men at the search that the men he never at home. At least, he says that at home he never could have aspired to be anything better than a common labourer, but out there he is

His Own Master.

and narvest, by which time the bare fallow brake is ploughed and ready for seeding in spring. The spring work is thereby facilitated very considerably, and in preparing for the second crop of wheat the stubble is merely turned and the seed put in with a press drill without any ploughing at all. Under this system there is really

No Spring Ploughing,

which is a great advantage, as the seeding is got

them, bushe the pr thresh emplo hoppe into i The fa pany receipt farmer merch money like nu not nec part of winds, its gra ally it becomb being h growing this I t ing sees pigs wi

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We l and pro 180 mil some ve worth oultivat with w were at whole than by thre I was displaye costly m of them plement settlers, might di were fin the top the farm themselv don has situated from the flows pa river on cultivate be seen t and betw panse of and stead

with broa stores an very oleg grain ele mili, own l earlier-a great tinuance of frost. in spring retains it which has been ield of the wheat it 25 bushele per

BRANDON. IEMARIAN.

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ADE.

April 24.) ultural Commis-

re leaving the ern has been so arm was run by principal partner w dissolved, and n account. A erimental farm. uth of the railthe Bell Farm. are 53,000 acres leat and 150 in field of wheat 0 acres. On the of wheat, and, red rather over e appeared well ding reapers on tel in the evend that a Kirrie-This turned out of Kirriemuir, occupation of a ng tired of that going steamer, way out West. homesteaded a Head, and by ght his way to

wn, and good \$555 worth of breshing mills threshed with by traction r the purpose.

m wheat. He He says he is ucceeded, and and to see his ing here again. ance for ablethan there is home he never better than a

the mills carry a full staff of hands along with them, and charge for the threshing at 4 cents per bushel for wheat, but if only four men are provided the price charged is 1½ cents per bushel. In this way 2000 bushels are often threshed. During the threshing the farmer's own men and teams are employed hauling away the grain to the elevator, where it is dumped from the waggon loose into a hopper, weighed, and passed through the dressing machinery, and raised by the elevation machinery, and raised by the elevation machinery into the various binas into which it is graded.

The farmer gets a receipt from the elevator completely covered from side to side with the control of the various binas into which it is graded. The farmer gets a receipt from the elevator completely covered from side to side with the control of the various binas into which it is graded. The farmer gets a receipt from the elevator completely covered from side to side with the covered from the covered from side to side with the covered from side side with the covered from side side with masilinery, and raised by the elevating machinery into the various binns into which it is graded. The farmer gets a receipt from the elevator company for the number of bushels consigned. This receipt is a negotiable document, and when the farmer sells the grain to the flour miller or grain merchant he hands him the receipt and gets his money, and the elevator company have to deliver a like number of bushels of the same grade, though not necessarily the same wheat. It is said that this part of the country is somewhat subject to warm winds, which cook the wheat cometimes, destroys its grade, and renders it less valuable. Occasionally it is nipped by frosts, but snaps of frost are brooming less frequent now that the bulk of land is being brought into cultivation. The great bulk of the land hereabout is being devoted to wheat-growing, and few herds of cattle are to be seen, but this It think a mistake, as a system of mixed farmlog seems to pay better, the feeding of cattle and pigs with the weak grains being a more profitable way of using them than selling them at a very low rate to the miller.

A Hint to the Farmers.

A Hint to the Farmers.

We left Indian Head about mid-day on Friday, and proceeded eastwards to Brandon, a distance of 180 miles. During this journey we passed through some very poor portions of country, and saw many hundreds of acres of wheat that would never be worth reaping, doubtless owing to its continuous cultivation, much or it being completely smothered with wooks. Sheaf-binding reaping machines were at work in every direction; in fact, cn my whole journey I never saw anything else than self-binders at work—sometimes drawn by three horses, sometimes by three oxen. I was much reurprised by the carelessness displayed by the farmers in keeping these coatly machines. They are soarcely ever put under cover the whole year through, and we saw hundreds of them lying retting about the homesteads. Implement sheds would effect a vast saving to the settlers, and apart from that I suggested that they might draw their implements together when they were finished with them, and build piles of straw on a the top of them to keep them dry. As the idea we seemed to take, I have no doubt but that many of I the farmers to whom I spoke about it will avail themselves of this suggestion. The town of Brandon has a population of about 6000. It is nicely a sluated oo rather steep ground immediately south of hom the railway station. The Assinbione River v flows past the north side, and rising from the I river on the north side is a somewhat steep, well-tiulivated country. Some miles to the south may be seen the Brandon Hills all covered with wood, and between the town and the hills is a broad exhaust sund sund statules. and between the town and the hills is a broad expanse of well-outlivated farms, with farmhouses and steadings. Brandon itself is

A Splendid Town,

there the whole of it for about four miles above the mills was completely covered from side to aids with great trees waiting to be operated on. The mills are driven by a 200 horse-power engine, and out about five milliou feet of timber annually into scantings, boarding, flooring, ahingles, &c., which are run away from the mills by machinery and built into great stacks of deals, wering acres of ground. Between these stacks railway sidings are run for convenience in loading. The sawdust and planings are automatically run to railway sidings are run for convenience in loading. The sawdust and planings are automatically run to the engine furnaces, and used as fuel. The slabbings and trimmings are sent down hoppers, out up into convenient lengths, and sold to the towaspeople for fuel. Mr Christie employs 75 hands at the mills, besides great armies of lumberers in the forests. There are two great planing machines, sawmills complete, with four saw edgers and trimmers. The great loss are dragged from the river with powerful self-acting machiner; caught with great arma, which adjust them upon the saw table; automatically run through the planing, edging, and trimming machines, and out into the great yard to be built into the stacks, without scarcely ever being touched by human hands. There is a good steady demand for the dressed timber in the lummediate neighbourhood for housebuilding, furniture, machinery, implements, and building, furniture, machinery, implements, and other purposes.

DRIVING AROUND BRANDON.

MORE ABOUT EXPERIMENTAL FARMING.

WIND AND WINDMILLS.

AMERICAN COOKERY.

AGRICULTURAL WORK AND WAGES.

(From the Dundee Courier of May 1.)

Mr Osler, the Courier's Agricultural Commissioner to America, writes:—On Saturday morning, while we were sitting at breakfast in the hotel at Brandon, Mr Thain, Government agent for the district, called and offered to spend the day driving us around the country. This kind offer we thankfully accepted, and shortly his buggy and pair of horses drove up to the door, and we got seated. Our first visit was to the Brandon Government experimental farm, managed by Mr Bedford. This farm, like the experimental farm I have described at Indian Head, was a wonder of neatness and methodical the experimental farm I have described at Indian Head, was a wonder of neatness and methodical management. The farm buildings were of the best description, and the arrangement for the cattle and horses very much resembled some of our best steadings at home. The huge barn was a wonder it. it-elf, being sufficiently large to store all the hay and straw required for the took over winter. In one cut was the grain atore and the gristing and A Splendid Town,
with hread, regular streets, a great many of the stores and public buildings being very large and very elegand. I counted about half a dozen great grain elevators, and visited one very large saw. In operation, and I was delighted with the emoth mill, owned and run by Mr Christie. He cuts his steady way it did its work and with the easy

sown grasses here as as other places out west, no kind being as yet got hardy enough to stand the winter, but great hopes are entertained as to the success of a grass called Hungarian brome lately introduced. Mr Bedford told us that in his nursery he had 84 variety of trees all doing well. We then he had 84 variety of trees all doing well. We then drove to the great Sandison farm, and had a look through the huidings. On this farm was the only stone and lime farmhouse taw in all the country. It was really a grand house, and was erected the year before last at a great cost. The stables, made to hold 25 teams of horses, were built of logs, and roofs covered with straw. Turf walls three feet thick were built outsile the log walls to not 20 teams or norses, were out or 10gs, and roofs covered with strew. Turf walls three feet thick were built outside the log walls, which rendered the stables exceedingly comfortable, making them less cold in winter and less warm in summer. We then drove to a farm owned by an Aberdeenshire gentleman named Mr Nicoll, who kindly entertsined us to luncheon, Mr Nicoll, who kindly entertsined us to Iuncheon, and while waiting its preparation by his wife in the large capacious kitchen I had an insight into American cockery. Every kitchen has an excellent cocking stove fitted up with all the necessary accessories for cocking and baking, and all American housewives bake their cown bread. Mrs Nicoll was busy baking when we want in and har bread as it came from the oven own bread. Mrs Nicoll was busy baking when we went in, and her bread as it came from the owen was as good and palatable as could be produced by any baker here. Mr Nicoll owns and farms 450 acres. He keeps four men, whom he pays from \$22 to \$25 per month during summer, and from \$30 to \$40 per month during summer, and from \$30 to \$40 per month during barveat. He reckons his average yield of wheat over a series of years would be 18 bushels per acre. He says summer, fallowing, is a necessity, and that the land would be all the better of being manured. He is contemplating growing a forage crop 'co plough down green on purpose to manure the land. He is satisfied eawing upon stubble with press drill green on purpose to manure the land. He ts satisfied cowing upon stubble with press drill without ploughing is to be a success. After this we had a very long drive to the farm of a Scottish gentleman called Matthewson, the name of the farm being Longview. We passed through

A Great Wheat-Growing Country,

manner of controlling it. By self-acting governors it adapts itself to the air currents, and no matter how strong the wind blows it never races or goes faster than the desired speed, and if the gale rises too strong the vane is so constructed that it throws the fane right into the teeth of the wind and stops it altogether. These windmills are very numerous out West, and very useful, and it is surprising to me that more advantage is not taken of wind power at home. The root cellars, containing sufficient room to store all the roots grown on the farm, are beneath the barn under the ground level, where it is impossible for them to be touched with frost, and they are said to keep very well here. We saw some very good specimens of pury-bred cattle about the steading. Two bulls of the shorthorn and Holstein breed had been bred in Ontario, and were well grown and developed. There were some really excellent females about the place. Mr Bedford had a one-year-old shorthorn quey led out for our inspection, and I must say that I never saw a sweeter or better specimen of the breed at home. We drove all over the faim, and got a great deal of insight into the systems of

Canadian Husbandry.

Here, as at Indian Head, the approved mode is to take two wheat crops in succession and the thirdyear bare fallow. The same difficulties apply to take two wheat crops in succession and the thirdyear bare fallow. The same difficulties apply to want of the place of the wind and the winter, but great hopes are entertained as to the winter, but great hopes are entertained as to the winter, but great hopes are entertained as to the winter, but great hopes are entertained as to the winter, but great hopes are entertained as to the single part of the wind and the winter but great hopes are entertained as to the single part of the wind and the winter of Indians, and I saked Mr Thain if they were at all troublescene. The Yankoes asy then as they do, we build homes and schools for them, and stops, the finite may be dead them, educated. The More and no wonder, seeing the grass was bare cropped with a fock of sheep that grazed around the homestead. Mr Matthewson sail be bought them for pure-brad Leicesters, but they seemed to me to be a very non-descript breed, and not at all like Leicesters, and when I told Mr Matthewson this he confessed he had suspicious that he had been "taken in." Here as at other places. I thought the pasture too dry for the successful feeding of sheep, and, indeed, they were plucked and stuuted like, and altogether devoid of the healthy flush of thriving that we like to see them assume here. A big drove of piezo fall devoid of the healthy flush of thriving that we like to see them assume here. A big drove of pigs of all ages were grazing about, hurdles covered with prairie hay being erected to protect them from the soorching sun, and to which they could retire at will. They are being fed with steeped grains, no gristing or cooking being resorted to. I am of opicion, however, that it would pay much better to have the grain gristed or broken. The pigs are all have the grain gristed or broken. have the grain gristed or broken. The plgs are all of the black Berkshire breed, and very good sorte they are, and they appeared in

Excellent Thriving Condition.

A day or two before I was there he sold twelve nigs for £33. He keeps 250 hens. On our way back to Brandon, a distance of 20 miles at least, we took long detour, and our way was continually bordered by great fields of wheat, the most of it within a week or ten days or harvest, and aversging, I would say, from 15 to 20 bushels per acre. Ninety would say, from 10 to 20 business per acre. Minery feet of space is allowed to the roadways, all lying in the original prairie grass except the beaten trail, which winds hither and thither along the statutory road space. Occasionally we left the Government road and followed an old Indian trail slanting though the delta and a them wills the trails road and followed an old Indian trail slanting through the fields, and on these trails the track is generally very narrow, the land being cultivated close to the wheel ruts. At one place we were bowling along at a great pace between great fields of wheat, so close to us that we could have blocked the ears of graphs or analysis of the ears of graphs or analysis. plucked the ears of grain on each side of the machine without rising from our seat, when we The crops varied greatly in appearance, and it appeared to me that continuous wheat-growing was Two foels were following the whole, their mothers being too much persisted in. On the way we met

I WAS other, drove followi at Mr yoked to see I he wan buggy a view of and wo at the with a barley. around kept as Most fa whole t Mould amongs stand u the Atl

(Mr O aioner t

Brandor describe mine ho to be en party of under a abilities the play in a fore which were al seats, wi we were same nu although remained tickets 1 never an behaved. and did t little m play was admirabl young m of the p accent pe and she and the

rouge, th cbecked actor wh d Mr Thain if they Oh, no," he said, instead of fighting them to cultivate eable, industrious, Matthewson . They kept a poultry, the eggs and for hatching. and for natoning.

or dairy purposes,

gs are worth 18s 9d

kl to 7½1 per lb.;

dozen; butter, 7½d

to 2s 6d per pair.

worth about £5 10s re worth about £3 i horses, unbroke, bs are worth about thewson's average cate, 90 head of oats, 90 head or his men \$25 for \$14 during winter. nanaging him apwenty yards long astened to an iren that was the full vas very poor, and bare cropped with ad the homestead. hem for pure-bred to be a very non-

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sold twelve pigs our way back to least, we took a tinually bordered at of it within a nd averaging, I er sore. Ninety dways, all lying the beaten trail, ng the statutory the Government trail elanting ails the track is being cultivated one place we botween great twe could have on the seat, when we ning to meet us. gvery fast, and

I was wondering how we were to get past each other, when, without stackening her pace, she drove right in amongst the wheat, and, the foals following her, the trail was left clear for us. When at Mr Nicoli's farm, before referred to, he yoked his own machine and drove me around to see his crops. We came to a 90-acre field while he wanted me to inspect minutely. He drove the buggy and pair right into it, and, taking a wide circle all amongst the orop, we had an excellent view of it. The most of it was on second breaking, and would yield fully 20 bushels per acre. When at the experimental farm we saw them starting with a self-binding reaper to harvest a field of backley. There was no bont opened with seythes around the outside, but, driving in the reaper, they kept as near the outside as possible, and afterwards cut the outside margin by going the reverse way. Most farmers at home would think this a somewhat wasteful process, but it is the system on which the whole thing is done out West. Most farmers here would also think it seerilege to drive through amongsta field of standing orop, but they do not stand upon such nice punctilies on the other side of the Atlantle.

A FIFE BAILIE NICOL **JARVIE**

WESTERN HOLIDAY-MAKING.

LOST ON THE HILLS.

(From the Dundee Courier of May 15.)

Afrom the Dundee Courier's Agricultural Commissioner to America, writes:—On our arrival at Brandon from the somewhat lengthy drive which I described in my last letter, we were informed by mine host of the hotel that amateur theatricals were to be enacted in the City Hall that evening by a party of the citizens, who had been in training under a professional artists for some weeks. The abilities of the performers being well spoken of, and the play being "Rob Roy." we were naturally interested to see how this thoroughly Scottish dramatio piece would be enacted and appreciated in a foreign land. Accordingly we procured tickets, which eost half-a-dollar each. The tickets were all numbered, and corresponded with the seats, which were all consecutively numbered, and when we went to the hall and produced our tickets we were shown by a porter to the seat hearing the same number as our ticket. I observed that although a person was late in arriving his seat remained vacant until he come, and as no more tickets are ever sold than there are seats, there is never any crowding or inconvenience. The saudience were respectable to coderly. and wellwhich cost half-a-dollar each. The tickets were all numbered, and corresponded with the seats, which were all consecutively numbered, and when we went to the hall and produced our tickets we were shown by a porter to the seat hearing the same number as our ticket. I observed that although a person was late in arriving his seat remained vacant until he came, and as no more tickets are ever sold than there are seats, there is never any crowding or inconvenience. The audience were remarkably appreciative, orderly, and well-behaved. The actors were in excellent training, and did their parts remarkably well, and, barring a little murdering of the Scottish vernscular, the play was as well performed as I have ever seen it in a Glasgow Theatre. Die Vernon was personified by a young lady, who performed her part admirably. Helen Campbell was enacted by a young lady, who performed the reacting was very good, but her accomet partook more of the cocking than the Doric, and the also seemed to me to be rather too young and too good-looking for a typical Mrs Macgregor, and the colcur of her cheeks were susplicus of rouge, the more especially as she was the only rosy-checked iday I had seem in the country. But the Alongat these hills the seil appeared so tome, though several citizens of Brandon who were with us in the huggy, thought them remarkably good. I observed a water-cart and treughs in the field, showing that water was having to the did unbruken, scrubby, well-wooded district, with numerous ponds and small lakes occurring in the field, showing that water was having to the field, showing that water was having to me, though them remarkably good. I observed a water-cart and treughs in the field, showing that water was having to me, though them remarkably good. I observed a water-cart and treughs in the field, showing that water was having to me, though them remarkably good. I observed a water-cart and treughs in the field, showing that water was having to me, thought them remarkably good. I observed a water-cart and treughs

Veritable Scotsman,
and so it proved, for on Monday morning, when I
was walking along the street looking for a shop
where I might purchase some views of the town, I
saw the chief of police, and, stepping up to him, I
saked if he could tell me where I would find auch a
shop. "Ay, cud I, brawly," he answered with a
smile. I statted, and said I would bet he was
Bailie Nicol Jarvie. He said—"Ay, A'm a' that's
for 'im," and I said—" You're a Scotsman, too,"
"I am that," he replied, "and frae the kingdom o'
Fife." He took me to a shop, where I made my
purchases, and then I asked him to accompany me
to the hotel, and get introduced to my
companions. He came, and we spent an
hour or two in interesting and instructive
conversation. He told me his father was a
grieve on a large farm in Fife, not far from
Dundee, his name being Kirkcaldy. He has got
on very well in Canada, having steadily olimbed to
the head of his profession, and is much liked and
highly respected. On Sunday we had a drive of at
least 40 miles out and 40 miles in by another road
to the south of the town of Brandon. For a long
distance we passed through a good ggrioultural disleast 40 miles out and 40 miles in by another road to the south of the town of Brandon. For a long distance we passed through a good agricultural district, the land being mostly all broken and under wheat. The yield appeared fair, and would average, I would say, about 18 or 20 bushels. As we went further inland we saw greater expanses of the original prairie, and passed numerous great black squares where the sod had just been broken with the plough. We did not see many cattle about, the land being mostly all devoted to grain-growing purposes. We came to one field where a flock of eight soore of pure bred Shropshire ewes and lambs were grazing. The field on which they were had been seculed with eats in spring, and after it had grown a certain eats in spring, and after it had grown a certain oats in spring, and after It had grown a certain cats in spring, and after it had grown a certain length the ewes were put en to graze. It provided good succulent feed for a time, but unfortunately there was too little of it, and when we examined it there was little sign of eats to be seen, but the whole field was covered with the rank growth of a weed unknown to me, and which the sheep would not put a mouth on. The ewes were excellent sorts,

True to Their Breed.

tion. Neverthelass, in glades and openings in the owned by a gentleman named Macgregor, and saw woods we came upon occasional clearings where a number of Shire stallions. Mr Macgregor some hardy settler was making for himself a homestand. This is a splendid district for sportsmen. Clydes, but has to a great extent given that The coveys of prairie chickens were literally relang up, though he yet keeps a number of good before us it. zwarms, and the ponds and mus-kegs were black with great awarms of wild ducks. Deer is also plentiful, and there is no lack of wolves and even bears. We saw the huts of the musk rat built like coles of hay amongst the water in the shallows of the lake, and the curious inhabitants, something like our grey rats, but bigger, sitting eyeing us from the top. Gophers are also numerous, and I saw either a badger or a beaver—I don't know which—start across the road in our front. Driving along the trail we were following (only marks of wheels amongst the grass at the best) gradually became more indistinct, and at last disappeared altogether.

After a time our driver had to confess that he had fairly lost his whereabouts, and dld not know which way to turn or got A. which way to turn or go. A

Council of War

was held, and as our party knew that the train to Brandon all led in a westerly direction it was resolved to strike across country in an easterly resolved to strike across country in an easterly direction, in order the sooner to get upon one of these north and south trails. But which was east? That was the rub. The sun was obscured, and there was nothing to direct us. How we longed for the instinct of the Indian, who could tell his way by the forest signs, but, being inferior . the Indian in that respect, we had to rely upon our own resources. Luckily for our party I remembered I had upon me a small pocket compass, and, referring to it. we stered our course accordingly. bered I had upon me a small pocket compass, and, referring to it, we steered our course accordingly. After an hour's driving through thick sorub and dense undergrowth—aometimes higher than the horsee' heads—and so thick and strong as almost to lift the buggy off the wheels, we got upou a north-going trail, and following it for another couple of hours we emerged from the forest. When we reached the clearing a flerce gale was blowing, which lifted the coal-black dust off the cultivate. "Ad in clouds, and wafted it into our faces. The weather was uncomfortably warm, and oultivate. '-- d in clouds, and wafted it into our faces. The weather was uncomfortably warm, and we were perspiring freely, and the dust sticking to we were perspiring freely, and the dute seconds to us we were soon all more like niggers than white men. However, it was dark when we arrived in town, and we got to our hotel unobserved. After a thorough sorubbing in the lavatory we had supper and went to bed, but we had more on hand before we went to sleep. A swarm of mosquitoes had we went to sleep. A swarm of mosquiroes had got into the room, and no sconer were we down than they clustered on our face and hands, and their attentions becoming unhearable we resolved to have a war of extermination. Mr Taylor occupied another hed in the same room, and Taylor occupied another bed in the same room, and we arose and turned on the electric light and commenced operations. The mosquitoes betrayed their presence by their sharp, shrill buzz, somewhat like the buzz of a honey bee below a cloth. We soon got them all killed, and then lay down and slept the sleep of the just.

A HERD OF PURE "DODDIES."

GRAIN MILLS IN BRANDON.

MORE ABOUT WINDMILLS.

sioner to America, writes :

used to import a large number of Shires and Olydes, but has to a great extent given that up, though he yet keeps a number of good serviceable stallious. He keeps a herd of pure Angus Doddies, which he finds suits the country and climate remarkably well. I admired his cows very much indeed. One three-year-old heiter bred by Sir George Macpherson Grant of Ballindalloch, Scatland, was really a unlandid enginen of the breed Scotland, was really a splendid specimen of the breed. She was in grand showyard condition, and would have been ill to beat, even in the showards of this bave been iii to beat, even in the anowarus of the country. He also keeps a large breeding herd of pigs. West from Brandon the Assinibolne River divides itself and forms an island, partly plain and partly serub, and it is this island that he has selected for his piggery. The island that he has selected for his piggery.

By seed on the grass on the plains, and when the sorthing rays of the sun become too strong for them, they retire to the cooling shades of the scrub, and they have access to nice cool wallows along the them, they retire to the cooling shades of the scrub, and they have access to nice cool wallows along the shallow margins of the river. Altegether, a letter site for a piggery could not well be imagined. As it suits the nature of the pigs to perfection, Mr Magregor has lately imported some pure Tamworth boars and sows, which he is crossing with the native black Berkshires. The produce are beautiful creatures. The ground colour of this cross is black, mottled all over the body with pretty red spots. Mr Maggregor says this cross is to be a perfect success, and has far exceeded his most sanguine expectations, and the fiesh of the cross is also said to be superior to any of the pure breeds, having more red fiesh in proportion to the white than that of any other kind. The pigs are fed on a daily allowance of steeped wheat, to which they come at the call of the herdsman. Mr Maggregor has demonstrated by experiment that one bushel (60 ba.) of wheat will produce fifteen lbs. of pork, and in this way no more profitable method could be adopted of utilising the cheap grains of the country, and as he can purchase plenty of frosted and light wheat at twenty cents per sixty ibs., pig feeding must be a longative industry. Our next wight was the twenty cents per sixty lbs., pig feeding must be a luorative industry. Our next visit was to the

Flouring and Oatmeal Mills. owned and run hy Mr Kelly, in the town of Brandon. These mills have a daily output of 250 barrels flour and 100 barrels catmeal; but the latter is not meal in the proper sense of the word, but rather, as the article is called, rolled cats. The cats are dried and hulled in the usual way, and then ground to the acceptance of cough crains oats are dried and hulled in the usual way, and then ground to the consistency of rough grains about the size of rice. The stuff is then actiened with steam, and passed through between smooth rollers, and the finished article is in the shape of broad flakes semething like broad bran. It is no use for cake baking, but makes excellent porridge, which are highly-appreciated. I had porridge of these rolled oats every morning all the time I was in the country, and I thought, and every Soctaman that I met agreed with me, that they were an improvement upon the old system. The only fault I had to this dish was that they gave too little of it, but latterly I got up to the dodge of ordering porridge for two. Brandon seems to be the dividing point from which grain is sent east to the Atlantio seaboard, and westwards through the Rockies to the Pacific coast. The wards through the Rockies to the Pacific coast. The west-bound route is certainly the shortest, but as, in sending to Montreal, much of the way is by water down the lakes and rivers the east-bound (From the Dundee Courier of May 22.)

The Caler, the Courier's Agricultural Commissioner to America, writes:

On Monday morning we drove out to a farm

centres on the farmers there their produce that great I Brandon to for wheat, ba unds, and it is 47 cents send grain to bushel for of a month for day we left I trict, near th

Taking tra upon our jou wards on th

ten miles to struck south dary line, bu like to say Sunday ever sively warn registering Sunday ulg a great th of lightnin bright, and downpour o again aprar blowing a p up the moi passed alon in great olo in every f the side of proaching : places, and being tosse shelling wo of bours to walk throu distributin kespiog la of country to door ms of blacker and they repairing resping, engines. upon which with no fe bands of street who scamps g were plen We dld n was liftin blowing literally with both station to At the at

> pumping the supp had ofter wa were in the bo vailing, arrival o the tank

Mr Masgregor or of Shires and atent given that number of good a a herd of pure centres on the Canadian Pacific Railway, and thus farmers there are more handicapped in disposing of farmers there are more handicapped in disposing of their produce than they are at any other point on that great line of railway. The freight from Brandon to Vanoouver, a distance of 1300 miles, for wheat, barley, and oats is 60 cents per hundred pounds, and from Brandon to Montreal, 1560 miles, it is 47 cents per hundred pounds. When farmers send grain to the elevators the charge is 2 cents per busile! for cicaning and loading, and one-half cent a month for storage. On the afternoon of Monday we left Brandon on our way to the Souris district, near the international boundary line. A Destructive Gale.

Taking train at Brandon Station we went back pon our journey for some distance. Going westupon our journey for some distance. Going west-wards on the Canadian Pacific Railway for about ten miles to Kemnay, then joining a branch line, we struck southwards towards the international bounstruck southwards towards the international odary line, but before describing this journey I would like to say something about the weather. Up to Sunday evening the temperature had been excessively warm, with the thermometer at mid-day services in the shade. On synday night a fierce gale sprung up, and a great thunder storm ensued. The flashes of lighting were literally incessant and very thight, and towards morning there was a great downpour of rain. When the rain abated the gale again sprang up, and on Monday afternoon it was believing a perfect hurricane. The wind soon dried in the moisture of the previous night, and as we can be such as the same and the sa dary line, but before describing this journey I would like to say something about the weather. Up to with no fences to keep them from straying. Two bands of young horses came wandering into the street when we were there, and a number of young scamps got several wolf hounds, of which there were plenty lying about, and lunted them away. We did not enjoy our walk over much. The gale was lifting the fine dust and grit off the street and blowing it into our eyes in clouds, and we were literally almost blinded, so holding our hats on with both hands we wended our way back to the station to obtain the shelter of the waiting-room. At the station was with no fences to keep them from straying.

be seen in our country, the American windmills are light, aerial, ornamental machines, most efficient in their operations, and thoroughly under control. The sails are composed of long thin narrow slats (something after the fashion of our venetian blinds), averaging from the other wind reason that are the said of the state of the said of the in their operations, and theroughly under control. The sails are composed of long thin narrow sists (something after the fashion of our venetian blinds), extending from the outer rim to near the easter of the wheel. By a simple contrivance these slats can, by the manipulation of a lever, be furled up in clusters, and bring the machine to a dead stop, or, by pulling a lever, the face of the wheel is thrown round parallel with the vane, and entirely out of the current, and so is obliged to stand still. By the use of governing weights the sails or slats, are automatically turned to any degree of obliquity to suit the wind prevailing at the time. If it blows strong the weights turn the slats less obliquely, so as to present a less resisting surface, thus giving the wind less power over the machine. If it falls to a calm the governors eet the sails to the greatest degree of obliquity, so as to give the wind the full maximum of power, and if it hiew a blizzard or hurricane the strength of the gale automatically sets the sails thin edge on into the teeth of the wind, so that it has no power upon it at all. It was very interesting to me to observe, as the wind rose and fell, how the sails opened and shut, adapting themselves to the strength of the ourrent, and the machine moving around as slowly, steadily, and amoothly as though it had been blowing a steady equal hreeze. It is wonderful also to observe how little wind is necessary to propel these mills. Oftentimes when it appeared perfectly calm the only sign of stir in the air was the motion of the windmills, which are so numerous everywhere in the country, and I do not think it Is too much to say that one-half the water cupply of America le raised from deep wells by wind power. They require no attention except occasional oiling. By a simple arrangement they stop themselves when the water tanks are full, and start again when water is drawn. They are most efficiently and strongly built, and seldom go out of order, and the high trested towers upon which they are calcula

IN A PROHIBITION TOWN.

PREPARING FOR SQUALLS.

EASTWARD HO!

A QUAKER SETTLEMENT.

(From the Dundee Courier of May 29.)

with both hands we wended our way back to the station to obtain the shelter of the waiting-toom. At the station was

A Windmill,
pumping water into an elevated circular cistern for the aupply of the railway engines, and although we had often seen these machines atwork in fair winds, we were interested to observe how this one behaved in the boisterous, unsteady gale which was then prevailing, and as we steed watching it until the arrival of our train, when the engine drew up to the tank to take in water. Unlike the huge unsightly four-armed windmills which may sometimes

Reference of the Courier's Agricultural Commissioner to America, writes:—Warned by the conductor about the train and proceeded to Napinka, a small town the train and proceeded to Napinka, a small

suits the country ar-old heifer bred t of Ballindalioch, cimen of the breed. ition, and would showards of this breeding herd of the Assiniboine an island, partly nd it is this its piggery. The is piggery. The ine, and when the ne too strong for ades of the scrub, wallows along the together, a better be imagined. As to perfection, Mr some pure crossing with the this cross is black,

pretty red spots.
to be a perfect
is most sanguine
cross is also said re breeds, having e white than that I on a daily allowthey come at the regor has demonsushel (60 lbs.) of pork, and in this uld be adopted of ountry, and as he d light wheat at eding must be a 1 Mills,

in the town of

ily output of 250 tmeal; but the nae of the word, rolled oats. The usual way, and of rough grains is then softened between smooth ide is in the ing like broad ke-baking, but ch are highly-these rolled oats in the country, nprovement upon had to this dish t, but latterly I orridge for two. board, and westshortest, but as, of the way is the east-bound the other hand, ncouver than at

is near about the sequently higher the other great

ravages on every hand. Hay stacks were towerd about, the light sandy losm of the fields had been lifted up and collected in miniature wreaths in the depressions; and, worst of sail, the crops of wheat were badly shaken. On an average I do not think the yield of wheat would have been above twelve bushels per acre, even though it had been all got; and I am quite certain the half of the grain was shelled out and lying on this ground. The cutlook for the farmers was very poor indeed. We had a walk over some newly-ploughed fields. The ploughing was very neatly done. The furrows, about 14 inches broad and 3 inches deep, were turned completely over, and lying fiat on the grassy side. In some places they were begun to back set—that is, they were with a different kind of plough turning the furrow right back again, and by going about two inches deeper a loose roft mould was thrown on the top. After this it was ready for seeding, the seed being put in by a press drill. The soil here was loose and sandy, and very thin and light. The grass on the prairie was withered and senty, and very unlike the lux urlant bertage we had seen further north. Few cattle were to be seen, any we'd dis ee being milk oows in rather thin condition. We returned to our hotel, and found a motely orew collected in the smeking-room. We knew we were metley crew collected in the smeking-room. knew we were

In a Prohibition Town,

but for all that we saw they had been imbibing somewhat freely. They appeared to belong to the working classes, and were vociferating loudly and disputing among themselves. They seemed a quarrelsome, lawless set of mean and these lawless set of the control of the seemed and the second of the sec vooicracing iousing and unputing among two selves. They seemed a quarrelsome, lawless set of men, and I was glad to retire from amongst them, but did not feel sitogether safe in my bedroom. There was no lock or anib to the door, so I drew the head of my bed up to its back that nobody could get in without awakening me. I had no defensive weapon, and it was the only time I regretted not having a revolver. I looked for a poker, but there was none in the room. There was, however, an inhebite on the mantelpiece, and I emptted it of its contents, tied it on the corner of my handkeroblef, and prepared to defend myself should I be melested. I didn't undress, but went to bed in my elothes, but not to sleep. The uprear continued the whole night through. Once the latch of my door was turned, but when I shouted out, "What's wanted," the hand was withdrawn, and I heard footsteps retirbot to steep.

through. Once the latch of my door was turned, but when I shouted out, "What's wanted," the but when I shouted out, I heard footsteps retinant was withdrawn, and I heard footsteps retining. When we came downstairs in the morning no lates were to be seen. They had signs of the lioters were to he seen. They had either left or were in bed sleeping off their debauch. The night at Napinka, with all its inconveniences and troubles, was doomed to be the last night we spent in bed on American seil, and glad would we spent in oed on American soil, and glad would we afterwards have been to have got our heads upon a pillow, even although our environments had not been all that was pleasant. A few days before we liad been wired to by Mr Reford, the Messrs Thomson's agent in Montreal, that the lona was to sail on the Saturday, but, as bad luck would have it we included all we win a page an adjust inspect. tt, we ineidentally saw in a paper an advertisement stating that she was to sail on the Friday, so to be in time it now became necessary that we make

A Race for Home.

Napinka is 250 miles south-west from Winnipeg,

then, after getting breakfast at Napinka, we pro-ceeded to the station; and, in compliance with the conductor's cheery "All abeard," we took our seats in a comfortable first-class car. We pro-ceeded eastwards on the branch line of the Canadian Pacific Railway leading from the ceeded to the station; and, in compliance with the conductor's cheepy "All abcard," we took our seats in a comfortable first-class car. We proceeded eastwards on the branch line of the Canadian Pacific Railway leading from the Souris Coaffiells to Resemfield, where we joined the Great Northern Railway 20 miles north from Gretne, on the International boundary line, then down the great fertile valley of the Red River to Winning. On our way we assed the stations of down the great fertile valley of the Red River to Winnipeg. On our way we passed the stations of Delorane, Bolsaevain, Killarney, Pilot Mound, Morden, Morris, and many more. The most of the way is through a perfectly fist, grand agricultural country. The soil alpears to be of a rich, deep, heavy nature, apparently for the most part consisting of alluvial deposit, being so low-lying and fist. It is only in accordance with the law of Nature that awamps and marshes should be of frequent occurrence, and, indeed, I would say that one half of the land is too wet for outlivation. These slews are not, however, the unmixed evil which many would suppose, seeing they grow great crops of natural grass, which makes splendid hay. Indeed, stock are said to prefer it to hay male from cultivated grasses and to thrive better upon it. The dry portions of the land seemed to be all from cultivated grasses and to thrive better upon it. The dry portions of the land seemed to be all under cultivation, and the crops appeared fairly good. The bulk of the crops were wheat, but we saw good fields of oats, barley, and flax upon almost every farm, and the cultivation of potatoss and turnips appeared quite general here. Indeed, the system of cultivation sppeared to be more mixed and the best of the cultivation of archeulture. agriculture

In the Old Country

than in any other district of America we had seen. We passed through what is known as the Menonite We passed through what is known as the Menonic settlement, composed of a great number of Quaker German emigrants from Russia, who left that country to escape the conscription so irreconcilable with their principles. And as they arrived at an early period, when the Indians were very unsettled and dangerous, they for their own defence and safety had built their habitations and steadings together, and so formed the nucleus of villages, many of which have now become important towns. The farms which surround the villages are mostly small fields lald out in regular oblongs, each with its own particular laid out in regular oblongs, each with its own particular and seperate kind of crop, and have a neat, tidy, old country like appearance. These settlers are said to be industrious and thrifty, and to be all mostly in presperous circumstances. Pilot Mound, which we passed on this journey, was the place from which came the cuttle beast which was suspected to be included with plants and propagate when it is brightly allowed with the plants of the plants. Britain, and which had the effect of stopping the Britain, and which had the effect of stopping the importation of Canadian stockers. It was on this journey I interviewed the parties who gave me so convincing proofs of the non-existence of that disease in the Dominion, all of which I detailed at length in a former letter. Going down the Red River Valley the farms and fields are much larger, and we saw crops of grain than which no better could be desired. The land is deep and rich, but the preponderance of wet land to dry land is perhaps rather great, and as we approach Winnipeg the great bulk of the land is too marshy and wet for cultivation, but affords great crops of natural hay; and so level and even Napinka is 250 miles south-west from Winnipeg, and 1700 miles from Montreal, ac, calculating our rate of travelling at twenty-five miles an hour—the fastest we experienced even by express in all our travela on the American continent—and giving allowance for a few hours stoppages for luncheon, & continent and divisions, we found that the earliest possible hour of our arrival at Montreal and we have seer, with the expection of Edmenton; and we have seer, with the expection of Edmenton; and as the country becomes more settled up and

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apinka, we procar. We proere we joined the les north from idary line, then e Red River to I the stations of Pilot Mound, The most of the . and agricultural of a rich, deep, most part con-o low-lying and with the law of

s should be of for cultivation. e unmixed evil they grow great splendid hay. to hay made ive better upon seemed to be all appeared fairly wheat, but we and flax upon ion of potatoes here. Indeed, be more mixed the customs of

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a we had seen. mber of Quaker who left that o irreconcilable y arrived at an very unsettled n defence and d ateadings toiliages, many of tly small fields own particular neat, tidy, old lers are said to e all mostly in and, which we ce from which eated to be in. i it tanded in of stopping the It was on this who gave me n-existence of all of which ormer letter. the farms and erops of grain ed. The land ee of wet land t, and as we , but affords

evel and even ine might be etion without er, I am of assed through neg is the best of Edmonton: ettled up and land more valuable, means will be found to dry a great many of the slews, which will then make grand farms. The heds of the rivera are all very deep within perpenticular banks, and great ditches made from them through the low-lying parts of the country would make excellent leaders into which the drains could be run.

DRIVING ROUND WINNIPEG.

A GREAT CITY.

TRAFFIC OF THE NORTH-WEST.

ARRIVAL AT MONTREAL

(From the Dundee Courier of June 26.)

Mr Osler, the Courier's Agricultural Commis-sioner to America, writes :- We arrived at Winnipeg about 5 p.m., and as our train for Montreal did not start till eleven, our guide, Mr Burpe, secretary for the Dominion Land Board, took us to the Dominion Land Office, where we met Commissioner Smith, with whom we had a long talk. I handed Smith, with whom we had a long talk. I handed in an elaborate report of my impressions of the country, with which he was well pleased, and regarding which the Dominion Government have alone written through their officials to the Mesers alone written through their officials to the Mesers that the country of the Courier, congratulating them on the faithfulness of their Commissioner. After this Mr Burpe obtained a rig, and drove us through and around the city of Winnipeg, and we through and around the otty of Winnipeg, and we were much struck with the great size, elegance, and architectural dosign of the majority of the buildings, the great width and orderly appearance of the streets, and the basking, opulent, and presperous look of the inhabitants. Situated just where the forest suds and the prairie Situated just where the forest suda and the prairie begins, with thousands of miles of river navigation to the north, south, and west, and with the railways and Indian trails radiating in every direction like the spokes of a wheel, Winnipeg has become, what it always must he, the commercial focus of the North-West. It was formerly known as Fort Garry, a lonely trading station of the Hudson Bay Company, the gate of the old fort being still standing. The old name is now abolished, and

The Winnipeg of To-Day

The Winnipeg of To-Day
is a flourishing town of more than 20,000 inhabitants. Returning to the Lelland Hotel, we
ordered supper, and reluctantly bade goodbye to
Mr Burpe, our kind and obliging electrone, who had
accompanied and guided us in all our wanderings
through the great North-West and over the
Rocky Mountains, even to the gates of
the Orient, and who had been so assidious
and painstaking in catering for our comfort,
enjoyment, and information. I already said
that our train was timed to leave Winnipeg at 11 p.m. So, proceeding to the station
a little before that hour, we went to the booking
office on purpose to obtain sleeping berths, but

our journey's end. Leaving Winnipeg, we strike northwards down the Red River Valley on the east side of the river, through a flat, rich thickly-populated and well-cultivated country. On reaching East Selkirk the railway makes a sharp bend, and, turning to the east and outh, we soon leave the broad level expanses of prairie behind us. We now pass through a wild,

Rocky, Broken Country.

Rocky, Broken Country.

The deep rock-bound lakes with water as clear as crystal are very numerous, and are said to be thickly stocked with many kinds of fish which are easily caught. We pass for long distants down the side of great rivers all eastwards a h southwards bound, and we cross many others on girdered bridges of great length; the rivers seem all in a hurry, and we are seldom out of sight of dancing rapids and foaming catracts. The whole district through which we pass is thickly wooded with great trees of natural growth of contonus girth and height. Forest fires have swept through the woods in places, and the gaunt, tall dead trunks with their naked branches stretched against the sky are weigh and ghost-like as we glide through them in the moonlight. Up through this terrible district by much the same route through them in the moonlight. Up through this terrible district by much the same route the railway now takes General Wolseley led an army from Fort William to Fort Garry (now Winnipeg) in 1870 to quell the Indian Rebellion, and I saw two of his boate lying stranded just heyond the station at Savanne. Four hundred and thirty miles from Winnipeg we reached Port Arthur, a shipping port on the north shore of Lake Superior, and here travellers set their watches forward one hour in conformity with eastern standard time. I may mention that all weather from Port Arthur the Railway Company do not use eastern standard time. I may mention that all west from Port Arthur the Railway Company do not use a.m. and p.m. as we do here, but after 12 o'clook noon they go on 13 and 14 o'clock up to 24 o'clook at midnight. A short distance from Port Arthur is Fort William, the terminus of the eastern division of the Canadian Pacific Railway and the Lake Port of the Canadian Pacific Railway and the Lake Port of the Canadian Pacific Railway and the Lake Port of the Canadian Pacific Railway and the Lake Port of the water in the world is seenery more diversified and heautiful than anything the mind oan conceive. The wide green waters of Thunder Ray are enclosed by abrupt black and purple basaltic cliffs on the one side, and by hills rising roll upon roll on the other. Here on every side we see evidence of we see evidence of

The Enormous Traffic

of the North-West—long trains laden with grain, flour, and other freights, great piles of lumber, coal, and merchandise, long wharves crowded with shipping, with the railway grain elevators looming above all. Three of these elevators at Fort-William are monaters, each having room to atore from twelve to fifteen hundred thousand bushels of grain. The and painstaking in catering for our comfort, enjoyment, and information. I already said that our train was timed to leave Winnipeg at 11 p.m. So, proceeding to the station a little before that hour, we went to the booking-coffice on purpose to obtain sleeping berths, but found to our disappointment that they were all engaged. This was rather a staggerer seeing we had three nights and three days continuous railing the round to see that they were the staggerer seeing we had three nights and three was no journey of 1244 miles with little prospects of comfort. The target read the inevitable, and commenced our long journey of 1244 miles with little prospects of comfort. The cars were quite crowded, and each passenger had no more than his own sitting space, and even though there had been more room the scatz in American cars are so short—only sufficient to seat the first proposed so bott—only sufficient to seat the first proposed so bott—only sufficient to seat to the first proposed so the seat of the proposed so the seat of the scatter of the proposed so that the seat of the scatter of the Superior for hour after hour, with deep rock outtings and viaduots constantly occurring. At times we are back from the lake and high above it, again we are running along the cliffs, as low down as the engineers direct venture through tunnels and over immense embankments and bridges, everywhere impressed by the extraordinary difficulties that to be overcome by the men who built the line. We move on through never-ending hills, forests, and lakes, and on Thurslay we reach Sudwhere, and working town planted in the forest. All the way from Winnipeg to Sudwury, a distance of one thousand miles, may be said to be

One Continuous Forest,

for only at long intervals do we come upon some hardy backwoodsman clearing for himself a farm, the monater piles of tree roots lying here and there upon the fields, and the blackened stumps sticking up from amongst the fields of standing grain, giving evidence of the vast amount of labour which has to bu expended before a farm can be reclaimed here. I said to an Ontarian farmer, who was sitting beside me in the train, that I could form some conception of the breadth of this great forest, but could be tell me how far it extended north? He looked at me in a how far it extended north? He looked at me in a confused kind of way, and said that nobedy knew, No. wonder then though the Canadians say that "Scotland might easily be lost in one of their woods beyond the power of white man to discover it, were it not for the smell of whisky." But wild and rough as it is, the country is full of natural wealth. Valuable might and read the contraction of the smell of the state of the said wealth which and the said wealth which and the said wealth which and the said wealth which was the said was the able minerals and precious metals abound, and from able minerals and precious metals abound, and from here mainly is procured the timber to supply the wants of the great and fertile countries lying to the east and west. We come upon great sawmills, around which are huge stacks of deals covering around level of the most of the world. Near Sudbury are the most extensive copper and nickle deposits in the world. Large quantities of are are shipped from the mines, and a number of great smelting furness have been and a number of great smelting furnaces have been and a number of great singlifing numbers have been erected to reduce the ore on the spot. At Suldhuy a branch line of railway leads off to Algoma Mills, on Lake Huron, and thence to Sault Ste Marie, at the southern outlet of Lake Superior. Leaving Sudbury we pase through a rough, rugged, and tree-elad country. The large, clear rockbound lakes are very numerous. We pass Lake Nipissing, an tree-olad country. The large, clear rockbound lakes are very numerous. We pass Lake Nipisslng, an extensive and beautiful sliest of water, 40 miles long and 10 miles broad, on the shores of which is situated Notth Bay, a new town with 1800 inhabitants. At Mattawa, an old fur-trading port of the Hudson Bay Company, and now a town with 2000 inhabitants, the line joins the

Valley of the Ottawa

River, which it follows until within a short distance of Montreal. We pass the town of Ottawa, the capital of the Dominion, and in the dawn of the capital of the Dominion, and in the dawn of the early morning I could see the Government Buildings and the Parliament House of the Dominion with their Gothic towers and many pinnacles, making a magnificent group, on a high oliff overlooking the river. I am not able to speak definitely upon the agricultural proppets and appearances of Ontarlo, the rate at which we were going precluding the possibility of judging correctly, but we see that the country is thickly populated and well cultivated. The fields are squarely Isid out and well fenced, alternate husbandry prevails, and crops of all kinds similar to those grown at home are fairly good. Cattle, grazing in the fields just as they do here, give this district a very home-like appearance. Many wooden houses are to be seen, but the most of the newly-ercected farmhouses and steadings are of brick or stone roofel with shingles, and have an opulent and comfortable appearance. River, which it follows until within a short distance Large orchard, are attached to every farm, the

Never Got Any Sleep.

The weather had been excessively warm, and as we were always in a state of perspiration the dust raised by the train had adhered freely to our bodies. Tassure you I was in such a condition that I would not have cared for meeting any of my old country acquaintances on the streets of Montreal. So was hired a cab, and drove straight for the wharf, and were gladdened by seeing the red funnel of the Iona standing up amongst the shipping. The officers observed our coming, and gave a welcoming cheer. We atepped on board, and got thoroughly chaffed and langhed at for our dirty, uncouth, and uncivilised appearance. I dived below, and begged the steward to have the bath immediately charged, and I was soon enjoying the delicious coolness of the water pumped from the mighty St Lawrence River. Donning presentable appeare, which I had left behind me in a trunk in the Mesers Thomson's office at the docks, I emerged to the civilised world with a somewhat civilised appearance once more, but two stones lighter in physical corporation than when I stepped down the Iona's gangway two months previously. assure you I was in such a condition that I would way two months previously.

The City of Montreal

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has been so often described in our home papers and literary works that I consider it would be superfluous of me to take up the time of my readers in dwelling upon it. There is, however, one institution existing in its midst which ought to be better known about here than it is, and which I cannot known about here than it is, and which I cannot pass over without making somn mention of. It is that of the St Andrew's Home, a building as large as a modern hotel, and as well furnished and appointed. It is kept by Mr and Mrs Donadd Campbell, a most exemplary old Sootoh couple. It belongs to the Montreal St Andrew's Society, and is entirely kept up and supported by Soctemen and Sootoh women in Montreal. It is for the reception of Sootials emigrants, to provide a home for them where they will be comfortable and safe, and to entite and draw them away from the slums and also from the land sharks, who are always on and also from the land sharks, who are always on the outlook to plunder strangers on their arrival. Provided an emigrant is Scotch and not a cabin passenger, he or she is cordially invited to go to this home, taking their wives and families with them, if they have any, and they will be well pro-vided for and comfortably kept without money and vided for and comfortably kept without money and without price, until they get into a way of doing for themselves. This is no sham, but a downight reality, and it is the earnest desire of the Society that the fact that such a home exists in Montreal should be as widely known as possible, and the more that take advantage of it the better pleased the Society is. I would specially recommend this home to young women going out to Canada. In Mr Donald Canadal they would find a friend who would be women going out to Canada. In Mr Donald Campbell they would find a friend who would be both able and willing to give them a fatherly ad-vice as to their future actions and prospects, and in Mrs Campbell they would find a mother in whom they could repose the greatest confidence—a mother who would be ready and willing to do all that a

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ke advantage ociety is. I me to young Mr Donald who would be a fatherly adther in whom do all that a

mother possibly could in looking after their welfare, and who, by her great influence in that great city, would get them into comfortable situations, where they would be well paid and kindly treated. Birs Campbell told me that she could find employment in Scotch families for any Lumber of girls, and she wished me to let this fact be known in Scotland, and to recommend the girls to go atraight on to her, when, if they behaved themselves, there was no fear as to their future welfare. To married men, too, this home would be invaluable, seeing they could leave their wives and families there in perfect safety, and without any costly bills running up, while they themselves were away on the outlook for work or land. On arriving at Montreal I was taken possession of by a arriving at Montreal I was taken possession of by a gentleman born and bred in Thrums, now located gentleman norm and pred in Altrums, now located in Montreel, and a very successful merchant and highly-respected burgess of that city. He was very kind in his attentions and hospitality, and devoted Friday evening and the whole of Saturday in showing me around the town.

CHATS WITH ONTARIO FARMERS.

SCENES ON THE TORA. SHIPPING CAN ADIAN CATCLE. TREATMENT OF BOARD.

(From the Dundee Courier of July 3.)

Mr Osler, the Comrier's agricultural commissioner to America, writes:—I have already said that as we passed through Ontario and Quebec, in so far as the railway passed through these provinces without stopping, I could scarcely of myself hazard an opinion as to the state and prospects of agriculture. I must now, however, go back upon my journey, and give the gist of conversations which I had in the cars with several Ontario farmers who had been away accing friends in the Far West, and who the care with several Ontario farmers who had been away seeing friends in the Far West, and who came with us all the way from Winnipeg to Sudbury. Henry Carter, farmer, Guelph, has farmed land and reared eattle for sixty years. He rears twenty calves annually, and keeps them until sold off fat at three years of age. He grazes them during summer upon the arable and waste lands. From middle of September to middle of October they are put on rape, after which they are put up for stall feeding, getting chopped hay, together with peas and cats gristed and mixed with a few roots. They average when sold from 1500 to 1600 ha, on the hoof, and this year the price got was \$5.12\dots per 100 lbs., live weight, averaging about \$16 per head. His atook consists of good grade shorthorns, pure bred shorthorn bulls being purchased. Mr Carter goes in for

Mixed Farming.

Timothy grass and clover seeds are sown amongst the last grain erop of the rotation. The firstyear's grass crop is cut for hay, which generally averages two tons per acre, though last year it yielded three tons per acre. The following three years the fields are grazed with stock, and, on breaking the grass, peas are sown, followed by wheat, then barley and oats, a half break of each, after which comes green corn. comosed of turnins. rape, and postaces.

converted into farmyard manure, and applied to the land. Servants are paid \$175 per annum, with board. Bit Carter says that farms all under cultivation, with suitable buildings and fencing can be purchased at from \$45 to \$60 per arce, and fair good farms farther from a station can be bought at \$20 per arce, farms run from 100 to 200 arcs, and when let on lease, bring from \$2½ to \$3 per arce. The soil is generally sandy loam. Fat pigs are worth \$3 cents per ib, of dressed caroase. The kind of sheep kept are Leicesters, Cotswolds, and Downs. John M'Kerile Fergus has been a rearer of cattle and farmer for 40 years, he keeps a breeding stock of twelve cows, the calves from which are reared and fed off as steers; in addition to these he purchases a some of calves annually, and keeps the whole until they are three years of age when they are sold fat, averaging from fourteen to sixteen hundred pounds on the hoof. He sells his cattle in Toronto stockyards, and last year they brought \$25 per hundred pounds on the hoof. His cattle are grassed on the sown grasses in the fields, and in the woods all summer, and stall-fed during winter, the calves and one-var-olds set have did, and a limited quartier of grasses in the fields, and in the woods all summer, and stall-fed during winter, the calves and one year-olds get hay ad lib., and a limited quantity of gristed peas, oats, and roots. The steers rising three years of age getting their full of all these ingredients. His system of eropping is similar to that of Mr Carter, but his yields are not quite so good. Wheat averages 15 bushels per acre; barley, 33; oats, 30; peas, 20. The average prices are—Wheat, 64 cents per bushel; barley, 45 cents; cats, 25 cents; peas, 55 cents; and potators, 50 cents. His servants are paid 20 dollars a month with rations. Meltiter of these gentlemen ever heard of pleuro-Neither of these gentlemen ever heard of pleuro-pneumonia existing in the country, except only what they have read about in the British papers. They believe the scare to be a political strategem on the part of the British Government, and consider the Dominion of Canada very badly treated by the embargo put on Canadian store cattle.

On Board the Iona.

It had been announced to us that the Iona would leave her berth at five o'clock on Sunday morning, so Saturday evening, the 20th August, found us on leave her betth at hwe o'clock on Sunday morning, so Saturday evening, the 20th August, found us on board, with our baggage safely stowed in our former quarters, namely, that known as the dector's room. All the freight of flour, grain, and hay had been loaded by dusk, and it only remained to get the cattle, numbering 652, on board, when the vessel would be ready for starting on the homeward journey. I was told that the cattle were all lying at the stockyards, and that thoy would be shipped between two and four o'clock in the morning, and, being desirous to see them put on board, I resolved to stay out of hed until they came. A very busy scope was being enacted on board, a great number of carpineters being engaged erecting the cattle fittings, the clinking of the hammers, driving home the mills, and the rasping of the sawe, reducing the boards to the desired length, making an unceasing and unbarmonlous noise. I was sitting in the saloon reading a wast pile of letters from friends at home, which I had only received on my arrival at Montreal, the only hudget of letters that I had been able to get delivered for six weeks. When about one clock I heard a most extraordinary bellowing of cattle, intermingled with the shouting and walling of man! I rushed to the side, and tons per acre. The following three years the fields are graced with stock, and, on breaking the grass, are graced with stock, and, on breaking the grass, are sown, followed by wheat, then barley and oats, a half break of each, after which comes green crop, composed of turnips, rape, and potatoes, followed by wheat, sown down with timothy and clover seeds. Wheat averages 25 bushels per acre, barley 30 bushels, cast 50 to 70 bushels, peas 32 bushels, turnips 30 tons, and potatoes 45 tons. All sirge space of the shell epiposite the ship than the produce is consumed on the farm, with the exception of wheat, which is sold. The straw is all within proper bounds, and so arranged that

the compartment narrowed towards the end of the gangway connecting it with the ship. The gangway is a narrow passage, with the bottom and siles made of strong planking, with the bottom or floor thickly bestrewed with liay, so as to make it less frightsome to the cattle. The cattle were in a great state of fright and excitement, and terribly heated; state of fright and excitement, and terribly heated; in fact, they were just as wet with perspiration as if they had been swum through water, and the sweat was not only dropping, but actually running from their bodies. I never saw oattle so hot in my life, and I make no wonder though they oatoh chills on board after being warmed up to such a pitch, and I am of opinion that some supervision is necessary to prevent the beasts being treated in this and I am or opinion that some supervision is necessary to prevent the beasts being treated in this fashion before being shipped. They were allowed to stand a short time in the shed, and when all was ready the barricade at the end of the gangway next ready the carricate at the end of the gangway next the cattle was renewed, and in an instant the shouting and vooiferating of the drovers and long-shoremen recommenced, some bitting freely with atioks, others proding with spikes attached to the end of short poles, and all

Yelling Like Demons.

Yelling the Donata.

The cattle were so frightened that they were fain to run along the slip and into the hold to get away the ship and noisy tormenters. Once in, a less noisy gang were in readiness to receive them, who, provided with coils of head ropes, slipped a noose over the horns of each steer, and passing the other end through a hole in the head beam, quickly secured him in his place. The work was done so expeditionaly that in less than an hour all the 200 expeditionaly that in less than an hour all the 200 were tied, and another 200 or more were waiting in the shed, and before four o'clock all the 552 cattle were on board and safely bound. 210 of these were placed on the upper or hurricane deck, and 342 on the main or shelter deck. All along the sides of both decks from foo'sle to wheelhouse the cattle sheet with that bind quantum state up to the outside stood with their hind quarters close up to the outside of the ship, and their heads, facing amidships, are attached by the horns to a beam 3 feet 3 inches above the deck, the rope by which they are bound giving them about two feet of head room. An alleyway passes along in front of their heads. Amidships are other about two feet of head room. An alleyway passes along in front of their heads. Amldships are other two rows of eattle, with their heads facing outwards to this alleyway, and their hindquarters meeting in the middle of the ship. Troughs to hold feeds and water are placed below the head beams, and the alleyway forms a convenient passage by which the cattlement can feed and water the beasts. The head beams are firmly bolted to the ship's stanchions, and strong wooden divisions are erected The head beams are firmly bolted to the ship's stanchions, and strong wooden divisions are erected between every four of the animals. 2 ft. 8 in. by 8 ft. is the space allowed for each steer, and it is amply sufficient to allow them to lie down at pleasure. Timothy hay is fed to them and lib, and I calculated they eat about a stone of 22 lbs. daily. A mixture of ground oats, maise, and peas is given to them twice a day, from 6 to 8 lbs. being the daily allowance. Fresh water from tanks in the bottom of the ship in given them twice a day. The first day or two the cattle appeared tired and leg-weary, and terribly jaded and drawn up in their bellies, caused by the long journey of 344 miles from Toronto to Montreal in

well or eat sufficient for their maintenance on the voyage, but by the third day the cattle on the Iona were perfectly reconciled to their quarters and rested as well and fed as freely as they would have done in a comfortable byre at home, and by the time they were put on shore at Dentford I could perceive they were far better filled up and decidedly improved in appearance. At no time during the voyage is the manure cleared away. From the way the cattle are placed in the ship this would be quite impractable. Certainly the devising of some means by which this could be accomplished daily would be a great desideratum, but I cannot see how this could be managed without too much space being taken up to allow of its being done. But they are by no means in the bad mess that might be supposed, for, as a consequence of all their food being of a very dry nature, the droppings are comparatively dry also, and these being littered over every day the cattle have quite a presentable appearance. I think the Thomson Line of steamers, in so far as they are fitted up for the cattle trade, to be as near the acme of perfection as could possibly be conceived; in fact, although I studied the matter minutely, I did not observe a single feature in the fittings or arrancements of the ship in which I could succest. well or eat sufficient for their maintenance on the Taot, atmongs I studied the matter minutery, I und not observe a single feature in the fittings or arrangements of the ship in which I could engages an alteration. I think, however, that the regime of attendance might be altered for the better. On board the Iona there were 25 cattlemen, four or five of which were bosses, or one man for every 22 cattle, and I could not see any use for nearly so many men on the job. They did not have half work, and they were so thick in the alleyways that the one hindered the other. In a farm steading at home one man is expected to sort eighty cattle, having the byres to muck daily, and hurl heavy barrowloads of turnips. Neither dung nor turnips have to be dealt with on board, the meal and hay is drawn up from the holds with tackle, and conveniently placed for dividing it out with huckets and forks, and the water is run by hose into large tube conveniently placed at short distances along the alleyways. The whole work is light and easily accomplished, and I see no reason why a cattleman should not be able to feed as many cattle at see as on land. It may be argued that might do in good of which were bosses, or one man for every 22 cattle, on land. It may be argued that might do in good weather, but if it is rough, what would be the result with so few, but the officers told me that neither are the general class of

Sea Cattlemen

any use in rough weather. In fact they do not appear on deck at all, and at such times the work has to be done by the sailors. Without going the length of suggesting that each man should have to feed eighty cattle, I should decidedly say that a man should have no trouble in attending to fifty; this would allow eleven men for a cargo such as the Iona carried, over whom there would require to be one general boss, the whole men to be aelected by the ship's company, and directly amenable to the orders and superintendence of the ship's officers. By such a system the cost of transit would be them twice a-day. The first day or two the cattle appeared tired and leg-weary, and terribly jaded and drawn up in their bellies, caused by the long journey of 344 miles from Toronto to Montreal in the ears, but excepting a few that appeared some what frightened they rested very well, and appeared quite peacoful animals. It was evident these cattle had all been tied up before or they would not have taken so readily to the Treatment on Board.

It is said the prair—cattle are more difficult to deal with. It is difficult to get them to submit to the constraint of confinement, and they do not rest greatly lessened, and the proper attendance and

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enance on the c on the luns quarters and ie, and by the ptford I could led up and At no time leared away. aced in the subject to sea sickness as human beinge are). We reached our destination in London on Saturday ovening too late for the train, and on Sunday evening, at 8 p.m., Mr Taylor and I took our seats in the "Flying Sotchiman," and reached Dundee at 6 a.m., and, after having breakfast, we went to the Courier Office, where we met the Messra Thomson, and gave them an account of our stewardship, and thus concluded our eventful journey of over 12,000 miles. CONCLUSION OF THE TOUR. IMPRESSIONS OF AMERICA. THE COUNTRY'S RESOURCES.

ITS AGRICULTURAL PROSPECTS.

WHAT BRITISH FARMERS HAVE TO FEAR.

(From the Dundee Courier of July 7.)

Mr Osler, the Courier's agricultural commissioner to America writes:—I have now taken my readers with me in imagination in a descriptive tour over the billows of the great Atlantic, through the United States and Canada, over the wilds of the Rooky Mountains, out into the Pacific Ocean as far as the island of Yancouver, and home again to Dundee, where I must now hid them an affectionate goodbye. But before doing so, I would inset to make a few general remarks upon the impressions I have formed in regard to the western hemisphere and its relations to this country. Well, as a grah importing country regard to the seatern memphere and the relations to this country. Well, as a grah importing country I do not think America can liarm us more in our markets than it has already done. True, it has cheap land and abundance of rich virgin our markets than it has already done. True, it has cheap land and abundance of rioh virgin tall the content against, just as we have, and the long land carriage which has to be paid for before their grain is got to a scaboard will always handiasp them in respect to the British markets. Still their eurplus produce has to be got rid of, and as our markets provide the only outlet, they will continue to send it, even although it may be at a loss, and I am therefore of op'ion that the tendency from America would be to raise the price of grain stuffs, but when we turn to India and Africa, with their countless millions of acres of splendid wheat-producing soils, which can be purchased at next to nothing, and teeming populations, who supply labour at the cheapest possible rate, together with low ocean freight, which land their produce at our doors for a mere triffe, so that, taking everything into consideration, I have no hope whatever that any improvement will take place in our market in regard to prices. Still, I surely think that we have touched dottom, and that no considerable reduction is to be anticipated. But with regard to meat stuffs—that is, the far at seen in the whole agricultural horizon, is hore and mutton—I am very much afraid

the expenses of the journey up to fully £4 per that we have not by a long chalk seen the head—the total cost of the animal up to the time worst. True, I do not think that America of his being cashed in London being £15 10s, or 23s is well adapted for the production of sheep, and if per wet, live teight. We had a pleasant voyage all we had only it to compete against us, I would have them of great size, a strong head wind was against us, which retarded our progress, and we had to lie at anchor both in the St Lawrence and English Channel, in consequence of thick fogs. We drew up to the pier at Deptford, and disembarked the whole 552 cattle in the short space of half-an-hour, without a single casualty or case of sickness are whole 552 cattle in the short space of half-an-hour, without a single casualty or case of sickness large there is not the shadow of a doubt but that amongst them the whole voyage (cattle are not subject to see sickness as human beings are). We large the control of the home article subject to see sickness as human beings are). We large the control of the home article subject to are of cannot not be read to the process of the home article subject to a control of the large that the trade in frozen mutton from Australia, alreally assuming gigantic proportions, is only in its the trade in frozen mutton from Australia, alreally assuming gigantic proportions, is only in its the trade in frozen mutton from Australia, alreally assuming gigantic proportions, is only in its the trade in frozen mutton from Australia, alreally assuming gigantic proportions, is only in its the trade in frozen mutton from Australia, alreally assuming gigantic proportions, is only in its the trade in frozen mutton from Australia, alreally assuming gigantic proportions, is only in its the trade in frozen mutton from Australia, alreally assuming gigantic proportions, is only in its the trade in frozen mutton from Australia, alreally assuming gigantic proportions, is only in its the trade in frozen mutton from Australia, alreally ever, in regard to

The Cattle Trade

that we (the British farmers) have to fear America most. I have already shown that well-fed prairie cattle can be raised at the foot of the Rocky Mountaine, and sold in our home markets at 22s per owt. live veight or thereabout. At present home-reared cattle of similar quality are selling at about 30s per owt. live weight, and farmers are unanimous in declaring that even at that price they are lesing money by their transactions. What then is to be the result when the American cattle then is to be the result when the American cattle trade assumes such proportions, as it assuredly will do, as to cause a levelling down. I know very well that cattle in the oastern provinces of America, or, indeed, in any part of that continent where they have to be rearred, or agricultural products cannot possibly be produced and delivered here at the rates I have quoted, hence the outery amongst American cattle rearrers as to the low prices, but it is the western Government at add or at most Id per acre, that are to run down the prices both in Eastern Canada and the States and at home. But the farmers in Eastern Canada have an alternative which a short-sighted policy on the part of our Government has then is to be the result when the American cattle sighted policy on the part of our Government has deprived us of, and which they have not been slow to avail themselves of, and is proving a source slow to avail themselves of, and is proving a source of relief to them in the meantime. By purchasing oheap stores from their western neighbours and putting them up to finish off upon their oheap meals and other products, they are enabled to put fatted beeves upon our markets, which neither they thomselves, if left to their own resources, nor us could contend against. Why, then, should we be deprived of the same privilege if the finished article (that is, the fat steer) is to be allowed into our markets to run down our prices? Why should we be debarred from procuring the raw material (that is, the cer or store ox) at the same cheap rate? It seems to me that the prairies of America are pre-eminently adapted for producing the raw material; that in fact the bones and frame must be built up and formed of cheaper materials than we have at our command in this country, and that our home products, which are ever

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es the work ut going the say that & health of Canadian cattle, it is to be hoped that the greatest care will be taken to have it conducted upon proper lines. I have already described my voyaga home upon the Iona, which carried a cargof 550 Canadian cattle, which were all put ashore at Deptford, London. While they were being disloaded I had a walk through the cattle lairs there, and was surprised to find great quantities of United States and South American cattle confined in the same sheds walting for slaughter with in some cases only a narrow passage between, and I thought how easy it would be for a little carolessness or connivance to cause a mixture of the herds. Surely when such a momentous issue depends upon the result separate sheds ought to be provided by the Government, where a mixture of the cattle would be impossible. I have now only one duty to perform, and it is to return my warmest thanks to those parties who lent their powerful influence and assistance to make my tour a pleasure and a success. And, first of all, my best thanks are due to the Messar Thomson, propristors of the Courier, who spared neither trouble nor expense in completing all the arrangements and carrying them to a successful issue. To Mr Murray, the Couductor of the Weekly News Expedition, I also fed greatly indebted for his unvaried kindness and attention during all the time I was in his company. To all the officers of the good ship Ions, and especially to Captain Cumming, the commander of that vessel, would I convey my best thanks, for so kindly and unweariedly attending to our comfort and welfare during the voyage out and home. Nor would I forget the members of the Weekly News Expedition, one and all of them being able and intelligent meo, well qualified, from their great powers of observation and descriptive abilities, to dischage the duties which they had undertaken. We, indeed, formed a very mixed company, no two of us being of the same occupation or district. We thank although in another expancity, the same kind attention.

regard to things in general, and the debates and conversations that took place amongst us were of a most varied description, but most interesting and instructive. We were withal

A Happy, Jovial Company,

and all of us contracted and cemented friendships which can only die with ourselves. I have also to acknowledge the deep debt of gratitude I lie under to many kind friends and new acquaintances I met out West. It would take up too much space to name all the gentlemen who ingratiated themselves in our favour by their kindness, hospitality, and help, but I cannot stop without mentioning Mr Burpe, Winnipeg; Mr Anderson, Edmonton; Mr Coleman, Edmonton; Mr Higginson, New Westminster; Mr Thomson, Calgary; Mr Thain, Brandon, &c., and the commandants of the incusted police at the various forts, for so kindly supplying us with machines and drivers to go out to investigate the country. Major Griesbach, at Fort Saskatchewan, and Major Sneider were particularly attentive in this respect, going out with us themselves and giving us all the information in their power. And, lastly, would I return mat grateful thanks to my readers who have followed me in the columns of the Courier throughout all my wanderings, many of whom have so often expressed the pleasure they have experlenced in perusing my articles, and thanked me repeatedly for the amount of information I have been able to give them in "ogard to the New World. In closing my correspon unce on the New World. In lessing my correspon use on the New World. In lessing my correspon use on the New World. In lessing my correspon use on the New World. I have only to say that, although I muet now bid adieu to that subject, I have no intention of being a stranger to them, but intend still, through the columns of the same paper, to keep up my connection with them in my articles on matters connected with home as they have done in regard to matters on the other side of the Atlantic.

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DUNDEE COURIER AND DUNDEE WEEKLY NEWS ARTISAN EXPEDITION.

AGRICULTURAL COMMISSIONER'S REPORT.

(From the Dundee Weekly News of July 29, 1893.)

CROFTERS IN CANADA.

Mr James Taylor, Raesmill, Arbroath (Agricultural Representative on the Weekly News Expedition), reports:—After a very good passage across the Atlantic we first sighted land on the raorning of the 2d July. All that day's journey was along the desolate-looking coasts of Newfoundland and Labrador, where scarcely any vegetation is to be seen except some stunted trees and sirruls, with to be seen except some stunted trees and shrubs, with to be seen except some stunted trees and strubs, with a house or two at long intervals along the coast. After reaching Father Point, it is more inhabited, and cultivation seems to improve. The farms are mostly small, ranging from thirty to forty acres, and the occupiers are all their own landlords. It is no uncommon occurrence to see a horse and a company terreture to the theory of the second and acres and a second control of the second and acres and a second control of the second and acres and a second control of the second acres and a second control of the second acres, and the occupiers are all their own landlords. It is no uncommon occurrence to see a horse and a cow going together in the plough, where only one horse is kept. Their castle seem to be rather rough, and have a "want of rib," as we in Scotland would term it. We can see some flocks of sheep, but cannot very well say of what breed. Their horses are all of the light "mustang" kind—a very good class for doing light work, and working in the light "buggies" they use on their farms. The crofters are for the greater part of the year engaged in fishing, and the good lady of the farm is generally mistress of that department. After passing Quebeo things in general begin to improve. The land is better and earlier, and more stock kept. We can now see some very good herds of cattle, and swine are grazing in lots together. Fences are of the inast primitive kind, not fixed together in any way, just hung together, the one leaning against the other. The crops appear to be mostly of oats, with an occasional patch of barley and very little wheat. There appears to be a tendency to move further west, and many of the small crofts are deserted and the land rapidly going back to its natural state. After we come nearer Montreal crops begin to improve very much and are much earlier some very fine crops of hy nearer Montreal crops begin to improve very much and are much earlier, some very fine crops of hay being out down.

State of Farms.

We landed in Montreal on Thursday, 6th July, and had a look through theoity, but did not see much to which an agricultural correspondent can refer. We took train at 9 p.m. for Toronto. As seen from the train farming is in rather a backward condition until we come into the vicinity of Toronto, when it improves considerably, also farm buildings are in better order and fences seem to receive more attention, and it is also much earlier. They are attention, and it is also much earlier. They are are in better order and fences seem to receive more attention, and it is also much earlier. They are in the middle of their hay season, and it seems a very fair crop. The principal crops seem to be wheat, barley, oats, mashley, but very little turnips or potatoes. Their horses are all of the mustang breed, what we in Sootland would call "shalts." We see some very good cattle in this district, and pasture is plentiful. Fences are all of wood, no stone, wire, or hedge fences being to be seen. Their farm bulldings are also much of the same kind as seen in the province of Quebec, consisting of farmhouse built with wood but very comfortable-looking and a barn. ing and a barn.

A Famous Agricultural Machine Establishment.

Arriving at Toronto we had a rest, and set out to visit the works of Mesers Massey, Harris, & Co., Limited, engineers and manufacturers of farm machines and engineers and manufacturers of farm machines and implements. Upon selting at the works we were very cordially received by Mr Shenstone, manager, who at once showed us through the place. The most interesting part of their work to me was the part engaged in the construction of the "Massey Harris" wide open binder. This machine is built almost entirely of steel. The entire frame work, including the state of the construction o built almost entirely of steel. The entire frame work, including elevator frames, truss rods, and frames are of sond steel, and that, too, largely of angle steel, the strengest form known for agricultural machine construction. The driving wheel, grain wheel, parts of knotter, outting apparatus, and shafting, are all of steel. The "Massey Earris" machine is about as simple in construction as a binder can be. Being so light and having the gearing at the centre under the decks, it is easily and correctly supported, and can be shifted a greater distance without danger of throwing a heavy weight on the supported, and can be shifted a greater distance without danger of throwing a heavy weight on the necks of the horses. Most binders shift only a few inches, and the grain must therefore be moved endways to the knotter. It is obvious that the less the grain has to be shifted, the less "shelling" there will be and the hetter sheaves. The cone truction of hay-mowers is also a large branch of their husiness. They are made of various sizes, cutting bars being from four and a half to seven feet wide, as they have to suit the requirements of all crops and all countries.

American Implements of Husbandry.

They also do a large business in drill-sowing machines. They are not the same as used in Scotland. Their "Shoe" drill-sowing machine is the kind commonly used in America. It is narrower than the machines used in Scotland. They cost £12 upon rail. They 'so do a large business in the construction of threshing machine mostly of the mevable kind, as they best meet the requirements of the American, who likes to each his mill in the middle of his field, and when that is finished shift to another field. I shall be better able to pass my opinion upon their merits when I see them finished shift to another field. I shall be better able to pass my opinion upon their merits when I see them at their work, as I expect to do in a few weeks. Messre Massey, Harris, & Co. have also large works at Brantford and at Woodstock. In all they employ 500 hands, not including clerks, agents, &c. Find men mostly steady and reliable, and generally Sootchmen turn out best, and get the most important positions. The whole work is done on the system of piecework, which Mr Shenatone finds works best. The men are making from 12s to 16a a day in some departments, and the average wage over all the work is 8s a day. Four years is the commenterm of apprenticeships, with the exception of ironmoulders, who have only three. By their rules any labourer may rise from the ranks and do the work of a skilled traderman without the interference of any union, and there without the interference of any union, and there is no union connected with the work. They are all members of a mutual benefit sick reciety, of which the superintendent of the works is manager,

ard payment is made every fortnight. They work 55 hours per week, having a half-holiday on Saturday, and a fortnight is the general rule for holidays during summer. Messre Massey, Harris, & Co. have a strong objection to working overtime, and never do so unless in cases of absolute necestation. aity.

A Good Farming District.

Upon leaving Toronto for Chicago we find crops after leaving Toronto much the same as in Eastern atter leaving Toronto much the same as in Eastern Outario. As we proceed they gradually begin to improve, and by the time we reach the London district they are very much better, and wo are now in a very good agricultural district. Wheat is very good, and in that district wheat harvesting will be general in a fortnight. Wheat and hay are the principal source grown. Earlier and east seems to be good, and in sust useries where the results general in a fortnight. Wheat and hay are the principal crops grown. Barley and oats seem to be a failure, and are still very green. Turnips are not much grown, and what are sown are very far back, in most instances just beginning to braind. Potatoes are also looking very well, but are not extensively grown. Thousands of acres of unreclaimed land, moetly in marshes and bush, are still to be seen here. A very difficult and expensive speculation it must be to make it fit for cultivation. In many instances we can see good crops growing and the tree roots still in the ground just as the trees had been cut down, as they cultivate the ground for a number of years before attempting to "draw" the roots. They have a kind of ploughs called "Stump-jumpers" for ploughing land where the tree roots are not yet removed. They alip over the roots are not yet removed. They alip over the roots jumpers" for ploughing land where the tree roots are not yet removed. They alip over the roots are not yet removed. They alip over the roots guided by a wheel in front without injury to horses or plough. As we came into the south-western district of Ontarlo, "the garden of Canada," I was struck with the great improvement of crops of every kind. Fruit is grown extensively here; apples, oranges, peaches, bananas, cherries, apples, peaches, bananas, cherries, apples, peaches, pe

A Wasteful System.

We have seen very little live atock of any kind since leaving Toronto, as they prefer hay crops to stock-rearing. Their horses are mostly the same breeds as in the north, but are better sorts. After we cassed Detroit into the States we come into a track of rather poor country. The worst feature I see in Canadian farming is that they burn all their straw, although in some instances we can see they have begun to put their farm manure upon the land, a system that would pay Canadian farmers, and ought to he adopted.

(From the Dundee Weekly News of August 5.)

M'Cormick Harvesting Machine Works.

Mr James Taylor, Racemill, the agricultural representative on the Weckly News Expedition, thus describes the works of the M'Cormick Harvesting Machine Company in Chicago:—

I visited M'Cormick's harvesting machine works I visited M'Cormick's harvesting machine works on the 13th of July, and was shown through the works by Mr Armour, the manager. The works, I believe, are the largest of their kind in the world. They cover 45 acres, and arc, on an average, five storeys in height. There are 2200 hands employed, but no apprentioes of any kind. Of the total, 987 are employed at so much per day, the others being all employed on the piecework system. They turn out on an average 800 machines per day, mostly self-binding reapers and mowers. The quantities of

metals used in the works are 100 tone of grey iron daily, 80 tone of malleable iron daily, and 25,000 tone daily, 30 tons of malleable iron daily, and 25,000 tons of steel yearly. The rates of wages are about the following:—Moulders, hoing upon piecework, can make as high as 4½ dollars per day; blacksmiths, 4 to 5 dollars per day; while meclanics and those paid by day wages have about 2 to 2½ dollars. They work ten hours per day, with no Saturday afternoon, and get about a week's holidays every year. They are all non-Union meo, and all seem to be well satisfied with their position. In my opinion they work a deal harder than Soottish tradexmen do, as they were all working as for dear life, even although the thermometer stood at 90 in the abade. When working overtime they get the life, even although the thermometer stood at 90 in the shade. When working overtime they get the same pay for eight hours as in their ordinary day they would do for ten. One very snart-looking machine came under my notice as heing particularly well adapted for smaller farms. The "Queen of Reapers" it is called. It is a very handy and available machine, being very light in draught. These machines are sent to every part of the world, and seem to be very durable. and seem to be very durable.

(Prom the Dundee Weckly News of September 2.)

THE STATE OF ILLINOIS. Far Advanced in Agriculture.

Mr JAMES TAYLOR, the agricultural delegate on the Weekly News Expedition, writes as follows from Rockford, Illinois:—As far as I have yet seen of America I have found the State of Illinois, seen of America I have found the State of Illinois, and more especially the north-west part of that State, to be farthest advanced in agriculture. There the principal crops grown are Indian corn, cats, and a little barley, and hogs are also extensively feel for the Chicago market. The soil here is generally of a fine deep-black loam, three to four feet deep. The land is more in rotation of continue, having heap langer nucle cultivation than four feet deep. The land is more in rotation of cropping, having been longer under cultivation than most parts of America. Land here can be bought at from £8 to £20 an acre, according to its quality, buildings, location, &c. I will give a farm of 160 acres as a fair apcoimen of their rotation of cropping:—40 acres of raiks, 40 acres of cats, 40 acres of permanent grass, with a little barley and as much potatoes as they require for family use. The average amount of stock kept unon a farm of that size would be 6 cows and 10 or 11 calves, which they rear up to feeding age. They feed with corp, and sell off at about 4½ cents per lb. They would also sell about 150 fat hogs under one year old. Oat here average 40 cents (18 8d) per bushel, and maize 50 cents (2s) per bushel. We have also visited

The Town of Granite Falls,

which is situated in Yellow Medicine County, Minnesota. This town was first set/ted 28 years ago, and is entirely supported by far mere located in the district. Farming is not so far advanced as in Illinois. Land can be bought at from \$20 to \$25 (24 to £5) an acre, according to quality. Corn and wheat are the principal crops grown. When yields on an average 18 bushels an acre, oats 36 bushels, and maize rhout 45 bushels.

Ploughmen's Wages

here are from \$20 to \$22 (£4 to £4 10s) a month, with bed, board, and washing. That is for eight months of the year. The other four months many of them the year. The other four months many of them are compelled to go idle, as only a comparatively small number of hands are kept on during winter to feed stock, &a., for which they get from \$10 to \$15 (22 to £3) a month. The farmers, like those in Scotland, have to engage extra hands during haying time and harvest, for which they give about \$75 (£15) for ! wint the ploy show Sund Over

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oattle farma grown hay, being town o princi also la other Brand six or tons of grey iron y, and 25,000 tons are about the folcework, can make eksmitha, 4 to 5 nics and those to 2½ dollars, ith no Saturday a holidays every n, and all seem sosition. In my than Scottish king as for dear ne they get the sir ordinary day y smart-looking eing particularly The "Queen of e:y handy and rt of the world.

f September 2.) LINOIS.

culture.

ral delegate on rites as follows as I have yet state of Illinois, t part of that in agriculture. s are also ex-ket. Tha soil cloam, three to in rotation of ultivation than e oan be bought cording to its heir rotation of res of oats, 40 tle barley and or family use. or 11 calves. They feed with per lb. They sinder one year 8d) per bushel, We have also

Falls, lione County, et led 28 years mere located in advanced as in rom \$20 to \$25 uality. Corn rown. Wheat acre, oats 36

) a month, with eight months of many of tham comparatively during winter t from \$10 to s, like those in during having about \$75 (£15)

I give the cost of clothing, Food, &c.

I give the cost of clothing for a working mau to show how it compares with t.e. wages earned—Sunday suit, \$12(22 103); suit for underwear, \$2(8). Overalls for working men, which are always worn, sost \$1½ (63), and they require three suits of overalls per year. Cotten shirts, 50 cents (23); hat (working), \$1(43); socks (outton), three pair for 25 cents (1a); working shoes, \$1½ (63). Pleugh boots cost \$2(83) per pair, but shoes are mostly worn. Skin overcoat for winter, \$10 (£2); felt boots for winter wear, \$3(12.2); fur caps for winter, \$1 (4s). Yety few married men are employed as farm servants, and their ambition seems to be to get farms of their own. The general rule is that they all live in the same house with the farmer, and all take their meals at one table. They have no ragular hours, and must work from daylight till dark if asked to do so. What is called a "poll" ta is imposed for the maintenance of the public ta is imposed for the maintenance of the public roads. Each man, be he farmer or servant, hetween the ages of 21 and 50, has to work for two days every year gratis upon the roads, or pay \$1] (68) in money each day for a substitute. Farm hands are rather scarce, and there is the same tendency as in Scotland to seek employment in large towns or get farms of their own, one cause of that being the want of house composition of the married ploughmen, as in this district there is not such a thing as a ploughman's house to be seen. In my opinion, as far as I have seen, the Scottish ploughman is much better off than his cousins on this side of the Atlantic. A ploughman in Scotland can depend upon getting work all the year round according to engagement, while the American has only work he is sure of for eight months a year. tar is imposed for the maintenance of the public eight months a year.

(From the Dundee Weekly News of September 9.)

OVER THE ROCKIES.

TWENTY-FOUR O'CLOCK.

GLIMPSES OF THE REDSKINS. PLOUGHING BY BRIGADES.

THE ROCKY MOUNTAIN PARK.

Mr James Taylor writes:—It rained heavily when we left Winnipeg, but as we proceeded westward we left the rain behind and came into fine clear weather. The country after leaving Winnipeg is apparently as level as a billiard table, a belt of almost unoccupied land stretching as far as Poplar Point, seven miles out, due to the fact that it is mostly held by speculators, and the scattered farms rishle are chiefly devoted to dairy products and cattle-breeding. After passing Poplar Point Station farms appear almost continuously. The crops grown appear to be mostly wheat, oats, and timothy hay, no maize, and very little potatoes or turnips being grown. We next came to the station and town of Portage La Prairie, on the Assimboine River, the market town of the distilet, and one of the principal grain markets in the prevince. It has also large grain elevators and flour mills, besides other industries. Between Portage La Prairie and Brandon stations succeed one another at intervals of six or eight miles, and at nearly all are tall and

for the months. Many of them go lumbering in winter, and a goodly number go also gether idle during the winter months, as it is not easy to find employment.

Cost of Clothing, Food, &c.

I give the cost of clothing for a working man to show how it compares with the wages earned—Sunday suit, \$12 (£2 10s); suit for underwear, \$2 (8s), Overalls for working men, which are always worn, overalls for working men, which are always worn, stop is Brancian. It is what is called on the railway times to stop is Brancian. It is what is called on the railway times to stop is Brancian. stop is Brancon. It is www. way a divisional point, as

The Standard Time

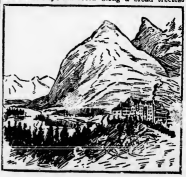
changes here to "mountain time," one hour slower. The time changes four times between Montreal and Vancouver. There is Eastern time, Central time, Mountain time, and Western time, falling back an hour each time as we proceed west. They have also abandoned the a.m. and p.m. system on the sallway and instrument from twelve neon to also abandoned the a.m. and p.m. system on this railway, and just run on from twelve noon to twenty-four o'clock. Biandon has the largest market for grain in Manitoha. It has five grain clevators and a flour mill. Beyond Brandon the railway new draws away from the Assinibolne River and rieses to a "rolling" prairie with small patches of cultivated land here and there. As we come to Virden Station the farms are gradually disappearing, as the land here is again held by speculators. The frequent ponds and copses here offer excellent opportunities for sport. Water fowl and prairie chicken seem to be abundant. At Broadview Station a reservation of Cree Indians is not far away. As we stop there for several minutes we get a fine view of some of the "red-skine" with their war paint and feathers.

Westward

we now follow a gradually rising prairie, bounded by low wooded hills at the south. This section is almost exclusively devoted to wheat and cattle. A little beyond Sintaluta Station is the celebrated little beyond Sintaluta Station is the celebrated Bell Farm, containing 100 square miles, and from the next station, Indian Head, near the centre of the farm, the headquarters buildings can be seen on the right. The next square cettages of the farm labourers dot the plain as far as we can see. The furrows on this farm are usually ploughed from turrows on this tarm are usually plongned four miles long, and to plough one furrow outward and another returning is a half-day's work for a man and a team. The ploughing is done with an almost millitary organisation—" Ploughing by brigadee and reaping by division."

We enter, after passing President Station into Broadview Station, into

Many Miles of Golden Prairie. as far as the eye can reach along a broad treeless



cipanse. which stretches, varied here and there by small towns and frequent herds of cattle and lorses, to the surfame to the Rocky Mountains.

Canny is our next stop. It has a population of 456. It is charmingly situated upon the level prairie in sight of the white peaks of the mountains. It is the centre of the trade of the ranching country, and the chief source of supply for the mining districts in the mountains beyond. Lumber is largely made here from logs floated down the Row River. From Calgary a brunch line of the Canadian Pacific Railway runs north to Edmonton, Pow River. From Calgary a branch line of the Canadian Pacific Railway runs north to Edmonton, thus throwing open a new and vest country, which is already attracting settlers in large numbers.

We Approach Kananaskis.

the mountains suddenly appear close at hand, and seem an impenetrable barrier, their bases deeply tinted in purple, while high above, Jimly outlined in the mist, are distant snowy peaks. We reach Cammere, and here an observation ear is attached for the convenience of presentation. Caminute, and note an observation for its accounts for the covenience of passengers. From the station a striking profile of the Three Sister Mountains is obtained, with the Wood and Pigeon Mountains looming up behind. On either side of the beautiful valley the mountains rise in solid masses westward until the great bulk of the Cascade Mount closes our view. Five miles beyon! Canmors the Rocky Mountain Park is outcress, and we alight there and receive a very cerdisi welcome from Mr G. A. Stewart, Is. all survey or and park-keeper. This park is a national reservation, 26 miles long by 10 miles wide, embracing parts of the valleys of the Bow, Spray, and Ca cade rivery, one very fine lake, and several noble neoutain ranges. We were driven all over the island, and also to the famous hock-water springs, the more important of which have been improved by the Government, and pictures as bathing-houses have been erected, and placed under the care of attendants. Five miles beyon! Canmors the Bocky placed under the care of attendants.

(From the Dundee Weekly News of September 16.) FROM WINNIPEG TO VANCOUVER.

EN ROUTE FOR THE CANADIAN RANCHING DISTRICTS.

THE WILDEST OF THE ROCKIES.

Mr James Taylor, further describing the journey Mr James Taylor, further describing the journey from Winnipeg to Vancouver, writes:—We resumed our journey next day, leaving Bamff at 12.30, and it may be said to be here that the wildest of the Rockies begin. After passing Castle Mountain Stetion, at the base of the great peak whose name it bears, the mountains on each side become exceedingly grand and prominent. As we reach Largan Station any mountains on each side become exceedingly grand and prominent. As we reach Laggan Station any one who is inclined oan get a seat in front of the engine, and Mr Osler and myself availed ourselves of the opportunity of having a seat upon a "cow-catcher." We can now get a splendid view from our seat in front. At first enchanting glimpses only are caught through the trees as we look shead, but before Eddon is reached the whole long array is in plain view. Turning to the left and looking back, the central peak of Pilot Mount is shaped like a pyramid high above the square-fronted ledges visible below, and squarely opposite the sombre precipies of the Castle Mount, resembling a castle in every way, with towers and battlements complete. West of the entrance into Vermillion Pass stretches the long, ruced, wall-like front of Mount Temple, and beyond it, standing supreme charm of the mage, the helmet-shaped Mount Lefroy, the highest and grandest in this House we are within afteen minutes walk of the

whole panorama. At Laggan we return to the observation car. The railway here leaves the Bow River and ascends a tributary from the west, which courses through a gap in the Bow range. Looking courses through a gap in the Bow range. Looking westwards through this gap towards Bow Lake and

The Huge Peak of Mount Hector, a view is obtained of the first of the great glaciers. a view is obtained of the first of the great glaciers. It is a broad, crescent-shaped river of ice, 2300 feet above, and a dozen miles away. The station at the highest point of the mountains is Stephen, 532 feet above the level of the see, and, like the ever-mous mount some miles ahead of it, is named in honour of the first President of the C.P.R. The line here now begins to descend very rapidly. We cross the Wapta Lake at Heotor, and, crossing the deep going of the Wapta or Kickinghorse, the scenery is now sublime, and almost terrible. The line clings to the mountain side at the loft, and the valley on the right rapidly deepens until we can see the river like a silver thread a thousant feet below. variey on the right rapidly deepens until we can see the river like a silver thread a thousand feet below. Looking to the north, one of the grandest sights to be seen during the whole journey is now wishle away to the north, with great white glacier-bound peaks upon either citie. Looking about, the dark, angular peak of Mount Field is seen. In the left the test of the left of the control of the left of th angular peak of Mount Field is seen. On the left the stately head of Mount Enghen, 8000 feet above the valley, and the spire-like top of Cathedrai Mount, still further on the left, coasionally appear over the tree tops. On the shoulder of Mount Stophen is shining a great green glacier, 800 feet in thickness, which is slowly pressing forward, and over a vertical cliff of great height. We still follow the corres of the Wapta River, and as we are descending a steep gradient the train, with reversed engine, commences its descent on the western side of the pass, and near Palliser the track enters a deep canon, where the vertical sides of the mountain rise up thousands of feet, and yet so near tain rise up thousands of feet, and yet so near each other that a stone may be thrown from one side to the other. If own this vast chaem go the railway and river together, the former crossing from side to side to ledges out out of the solid rock, and twisting and turning in every direction, and every minute or two

Plunging Through Small Turnels, Plunging Through Small Turnels, made in the projecting angles of rock that seem to bar the way, with the towering cliffs almost shutting out the sunlight, and the roar of the river and the train, increased an hundred fold by the scholing hills. The passage of this terrible gorge will never be forgotten. The train suddenly emerges as if into daylight as Golden is reached. The broad river shead is the Columbia moving northwards, and we can now see the Selkitks beyond rising from their pine-clad bases, and lifting their ice-crowned heads to the sky. At Donald Station out time egain falls back one hour as we change here from Mountain to Pacific time. Here we pick up an extra engine as we are now going up here from Mountain to Pacific time. Here we pick up an extra engine as we are now going up a gradient of 116 feet per mile, and we soon leave the river 1000 feet below. Opposite is a line of huge pine-cla1 hills, showing occasionally snow-covered peaks above the timber line. Nature has worked here on so gigantic a soale that many travellers would not notice the extraordinary height of the spruce, Douglas fir, and cedar trees. Looking ahead we can now see the heads of

Eight Magnificer's Mountain Peaks Greek, and a little or the row or each Cedar Creek, and a little or the row over a foaming cased beautiful prospects of whole journey can be had. So impressed over the builders with the charm of the mountains that they named the first of the mountains that they named the contract of the cont Great tendi said, Les

severa valley lines doubli more wards Illecil the M consid trees, denly deep straig most. the riv The to solidly we ap spike the lin

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t Rector, he great glaciers. of ice, 1300 feet he station at the is Stephen, 5296 nd, like the erer-fit, is named in t. C.T.R. Tho ry rapidly. ind, crossing the lickinghorse, the est terrible. The the left, and the sand feet bolow, randont sights to y is now visible abead, the dark, en. On the left , 800 feet above p of Cathedral pasionally appear sulder of Mount acier, 800 feet in ng forward, and We still follow and as we are in, with reversed the western side track enters a so of the moun-and yet so near

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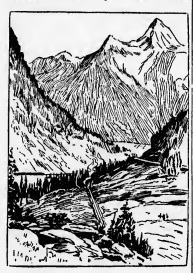
ain Peaks

we reach Cedar h tressle bridge ne of the most journey can be ilders with the the mountains ites walk of the Great Glacier, a vast plateau of gleaming ice ex tending as far as the oye can reach, as large, it is said, as all those of Switzerland combined.

Leaving the Giacier the train enters upon

The Most Exciting Part of the Journey,

the descent of the "Loops." The line makes



THE LOOPS.



ALBERT CANON.
miles beyond Ashcroft the hills press close upon the
Thomson River, which outs its way through a winding gorge of almost terrifying gloom and desolation, fitly named

The Black Canon.

Emerging, the train follows the river as it meanders swiftly among the round-topped, treeless, and waterout hills. The secrety now becomes very striking and peculiar. The train runs upon a ledge out out of the bare hills on the irregular south side of the river, the headlands are penetrated by tunnels, and the ravines spanned by lofty bridges, and altogether it is a sight that leaves a strong impression upon the memory. The mountains now seem to draw together again, and the railway winds along their face hundreds of feet above the struggling river. This is the Thomson Canon. The gorge rapidly narrows and deepons, and the seenery becomes wild beyond description. The frowning cliffs opposite are streaked in many striking colours, and now and again snowy peaks can be seen glistening wild beyond description. The frowning slifts opposite are streaked in many striking colours, and now and all she shown the stream of the clarks of the clark



FRAZER CANON.

Emerging at North Bend, the train enters the grand canon of the Frazer, the awe-inspiring character of which is beyond description, and when we again which is beyond description, and when we again reach laylight at the pretty riverside station of Yale, it seems as though we had come through what has been described as "a journey through the regions of eternal night." We are now within 100 miles of the Pacific coast, and the country widens out into

Flat Grassy Plains

backed by the dense forests for which British Columbia is famed. Stopping off at Harrison Station, as we had resolved to visit the Island of Chilliwack, we were rowed across the Frazer River by a native Indian. After a very pleasant stay for a day on the island, we resumed our journey next morning by steamer down the river to New Westminster, where, after a look round the city and a view of its where, after a look round the city and a view of its fine marine harbour, we sgain got upon the cars, and in less than an hour we reached Vancouver City, the Pacific terminus of the railway. The city was founded in 1886. From May to July that year its growth was very rapid, but in July a fire spreading from one of the surrounding forests, which are so numerous in that district, awapt every house but one in that district, awapt every house but one in the place, and with this exception every building now in it has been made since that time. Its situation is most perfect as regards picturesqueness, natural drainge, larbour facilities, and commercial advantages. It has many splendid buildings of brick and granite, and some of its private residences would do oredit to a city of a century's growth. Its streets are well where, after a look round the city and a view of its and some of its private restrictions would do ordered to acid of a century's growth. Its streets are well must, and it is lighted with gas and cleetric light. An ample supply of pure water is provided by means of pipes laid to a mountain stream opposite. From

Vancouver City

we went by steamer 80 miles across the Pacific to Victoria, the capital of British Columbia, and drove

(From the Dundee Weekly News of September 23.) THE CHICAGO STOCKYARDS.

ARMOUR'S PACKING-HOUSES. CANNED MEAT OPERATIONS.

Mr Taylor, Raesmill, Arbroath, reports :- During our stay in Chicago I on two occasions visited the stockyards, which are situated on the south-west side of the city. Centrally located and drawing



MR PHILIP D. ARMOUR.

supplies from a fertile country of almost unlimited supplies from a jertile country or aimost unlimited extent, Chicago has for many years controlled the packing business, and indications point to the maintenance of her supremacy. The output of hog and beef products manufactured in Chicago has of late years increased enormously, and gives employment to many thousands of men. Finding it impossible to many thousands of men. Finding it impossible to to many thousands of men. Finding it impossible to visit the works of all the different firms, we selected Armour & Co.'s houses as heing capable of giving us a good idea of how the different processes of cilling and packing are done. In 1886 the number of hogs killed by Armour & Co. was 20,000: in 1892 it was 1,750,000. The number of cattle killed by the same Company in 1892 was \$50,000; sheep, 600,000. Usually the cattle are left in the



UNION STOCKYARD.

pens adjoining the beef-house twenty-four hours after having been driven from the stockyards. This ensures an even, cool temperature. They are after having been driven from the stockyards. This ensures an even, cool temperature. They are then driven into narrow passage-ways beside the pens, each compartment being only large enough the hold one animal. Overhead is a raised platform, upon which stands the grim executioner. The cattle are killed by the stroke of a heavy hammer. Victoria, the capital of British Columbia, and drove to many pleese of interest in the city and around the island. This ended our journey West, and after staying in Victoria we again proceeded and ranching districts of Canada. I have long wished to see the West Coast of America, and see the sun set behind the waters of the great Pacific, dark wished to see the West Coast of America, and see the sun set behind the waters of the great Pacific, and my wish has to-night been granted to the full.

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umber of cattle 2 was 850,000 :



ty-four hours e stockyards. re. They are ys beside the large enough ised platform, tioner. ear the spinal ith the skull. ls is a sliding l is drawn on tached to the

horns. It is then raised automatically by the hind-quarters, and suspended from a rail, and buy hands attack it. The head is out off, and the tongue removed by one man, the feet stripped by the next, the entrails are removed by another; the hide stripped off by one, and a general finishing touch given by another. The

Killing and Dressing

process over, the animal still hangs suspended from the rails, on which it is now moved past the weighmaster, who records its weight and nature, and then it is slid along on the rail to the chill-room. Here the air, by means of cold air machinery, it hank constants, more the fraction point. The is kept constantly near the freezing point. The onti-rooms of Armour & Co. have a capacity for 15,000 carcases. Here the carcases are allowed to hang from 40 to 80 hours, and then, still suspended from the rails, they are run out to the loading platform, divided in fore and hind quarters, carefully inspected and transferred to the refrigerator cause tanding ready to receive them, and are then distributed to all parts of the country. Every carcase is inspected by an officer of the City of Chicago Health Department, who issues a certificate as to the health and soundness of every animal, which certificate is transmitted to the dealer who buys the meat. About 1200 men are employed



KILLING CATTLE.

in Armour's Beef House, and the killing capacity is about 5000 cattle per day. The cleaning, cooling, and shipping of the carcases is, however, not all that has to be done, as almost every item of the by-products le utilised. The entrails are properly cleaned and cured, and, when packed in salt, form a very important industry, being chiefly used as sausags skins. The tongues go to the canning department. The shanks and heads, after being trimmed, are transferred to the gius works. The hides are taken to the ceilars undermeath, where they are inspected and classified, and then packed with layers of salt to cure. The cured hides are sold to tanners, but Armour & Co. contemplate starting tanneries of their own. No part of the animal is wasted. The livers and hearts are shipped in the refrigerator cars along with the dressed carcases to supply the Eastern demand. The horns are sold to comb-makers, the shin bonea to knife-handle and knitting-needle manufacturers, while the awitches, or tail-ends, find a ready market with the hairmattress mentiacturers. And in fact every part of the animal is willised in some way, thus rendering possible the development of the buisness on so large a scate, and glying the consumers the benefit of prime, sund, whotesome beef at the lowest oreaned and curred, and, when packed in salt, form a very important industry, being chiefly used as were the meat its cooked and trimmed down to the sausage skins. The tongues go to the canning department. The shanks and heads, after being trimmed, are transferred to the glue works. The hides are taken to the ceitare undermenth, where they are inspected and cleased field, and then packed with layers of salt to ourc. The curred hides are saled to tanners, but Armour & Co. contemplate starting tanneries of their own. No part of the animal is wasted. The livers and hearts are shipped in the refrigerator cars along with the dressed carcases to supply the saled mand. The horns are seld to combinakers, the shin bones to knife-handle and knitting-needle manufacturers, while the switches, or tail-ends, find a ready market with the hairmattress menufacturers. And in fact every part of ties animal is dillied in some way, thus rendering possible the development of the buisness on so large a scate, and giving the consumers the benefit of prime, suand, wholesome beef at the lowest perforation in the top of the can. As the heated

possible price. A great deal of inventive talant has been devoted to the perfection of the refrigerator cars, for the transmission of the dead meat over the country and to the Eastern shipping ports, the average cost of one of these cars being £200—and Armour & Cc. own 3200 of them, paying the railroads, of course, for "hauling" (as they call it), but themselves supplying the vehicles of



DRESSING . BEEF.

DRESSING BEEF.

transportation. The cars are thoroughly washed and cleaned before and after loading, while large and expensive icing stations are planted midware between Chicago and the large Eastern centres, that the cars may be re-leed during transit. The work is all done on the piecework system, and is minutely sub-divided, and the unacc stomed spectator is astonished at the rapidity with which the experienced hands perform their work, each in his own different department. The

Canned Meat Department

is one of the most interesting of the whole business, and I was afforded an excellent opportunity of sec-ing all the different processes. From the top floors where the meat is cooked and trimmed down to the

air is blown out the hole is immediately ra-soldered and the cans are again subjected to the hot bath. After this they are treated to a cold shower, washed, freed from grease, dried, painted, and labelled. The labelling is done with much dexterity in fact, the visitor is apt to suppose that it cannot be done thoroughly. A close examination, however, shows us that the girls also constraint this work have attained a defines of all the value work.

Extract of Beel.

Armour's extract of beef has taken a firm hold on the popular palate. Its manufacture and preparation for market possess much interest to the observer. With the assistance of experta thoroughly practised in the latest developments and discoveries of science as applied to the extraction and concentration of all that is stimulating and palatable in fresh beef of fine quality, Armour's Company are able to produce an extract superior to anything of the kind in the world. It is admitted by all that extract of beef made from the coarse and practically will eatile of South America cannot possibly equal in substance and flavour that produced from the well fattened and graded teves of the United States. Forty-five pounds of lean beef are required to make one jound of Arm ur's extract. The consumer is saved all the time, trouble, and expense for fuel and obtains this concentrated soup stock cheaper than it can be made from the beef and bone.

"Billy the Bunco Steer."

There is still one more valuable adjunct of the business which must not be missed. This time it is neither a man nor a piece of machinery, but an old and venerable member of the bovinc tribs known as "Billy the Bunco Steer." He has long lad the freedom of Packingtown, is monarch of all his brethren, and bears his honours easily. His particular line of work is to lead the unauspecting train load of sattle from the cattle pens to the alaughterhouse. Every day, with a regularity born of high intelligence and much labit, he takes up his station at the cattle pens. When the time to



"BILLY."

move arrives "Billy" takes his viction, and having probably communicate to the interpretable there is some ing you to eat over the way he marches deliberately at the head of his regiment, and delivers them safely within the slaughterhouse pens. Having thus betrayed his friends, he turns coolly end marches off to perform the same service for another load. Old "Billy" is a drawing eard.

(From the Dundee Weekly News of November 13.) AMONG ALBERTA RANCHES.

A SUCCESSFUL ABERDONIAN.

BREEDING ENGLISH HUNTERS. A SUGGESTION FOR LEGISLATION.

Mr Taylor, the Agricultural Representative on the Weekly News Expedition, writes :- Returning from British Columbia we spent three days at Calgary, a very substantially-built town with nearly 5000 of a population, situated at the confluence of the Bow and the Elbow rivers. From the town a view of the Rocky Mountains is got. The buildings are chiefly of good sandstone, which is very plentiful in the vicinity. The North-West Trading Company do an extensive deadmeat trade here. They also do an extensive export business with Vancouver and Victoria. To enable them to carry on their business success. fully they have built a slaughtering and cold storage establishment about a mile from Calgary. storage establishment about a mile Holl of the falling The trouble in shipping live cattle was the falling The trouble in shipping live during transit. The cold off in weight and quality during transit. The sold storage building is capable of hulding the carcaves of 2500 cattle and 2000 sheep. Here they can be preserved for several months. By this method ranchmen can bring in their cattle, see them killed and weighed, and get their money at once. The Ean Claire and Bow River Lumber Company has timber mills with a careful and 2000 chest. he can Unite and Bow River Lumber Company has timber mills with a capacity of 30,000 feet of lumber and 10,000 laths per day. For somes miles round Calgary the Compour is well settled, but crop-growing does not appear to be very successful, owing to the drought, although there are some very good fields of oats to be seen.

Elbow Park Ranch.

We drove out in company with Mr Thomson, Ilomestead Inspector, for about twenty miles to the west, and visited the Elbow Park Ranch, owned by Mr Robertson. This gentleman has been in the ranching business for five years, breeding shorthorns and Herefords. He sends all his eattle to Montreal at a cost of £28sa head. Mr Robertson is most emphatic in his assertions that no pleuro pneumonia exists among cattle in Canada. We



CATTLE RANCHING IN ALBERTA,

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resentative on the -- Returning from days at Calgary, th nearly 5000 of nfluence of the rom the town a ins la got. The sandstone, which ty. The Northextensive deaddo an extensive business successhtering and cold ile from Calgary. le was the falling ansit. The cold ding the caroases Here they can be
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Lumber Company For somes miles of 30,000 feet of well settled, but

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e very successful,

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LBERTA,

A Scarcity of Farm Hands in his district, and wages here are from 25 4s to £6 a month, with the pequisites common in America. During the summer mouths men's hours are from 7 a.m. to 6 p.m., with an hour and a halt off at mid-day. There is a good deal of land still to he taken in in this district, and it can be bought at from 16s to 20s an acre. Next day we drove from Calgary to the Quorn Ranch, 25 miles south of Calgary. The Quorn Ranch is one of the principal ranches in Alberta. It is 17 square miles in extent, and is well stocked with cattle and horses. We were met by Mr Richard Broderick, a native of Ireland, who did everything in his power in the way of showing us the stock and diving us over part of the ranch. On it there are 1500 horses and several thousand head of cattle. The twelve stallione are marrly all imported from some twelve stallione are nearly all imported from some of the best blood in Britain, several them having been prize-winners.

300 Mares from Ireland.

Three hundred of the mares were imported from Three hundred of the marea were imported from Ireland four years ago, and a number of their stock will be sent to England this year to be trained for hunters and cavalry remounts. Horses bred in Alberta are noted for their endurance, and such a thing as a broken-winded horse has never been known there. Water and natural shelter abound in this place, and the grass is of the best quality and plentiful, making the district highly suitable for stock-raising. But, with all these advantages, there is no denying that Alberta has a severe winter. In fact, I think it ought to be made compulsory that no reachman or farmer should keep more stock than he can house and feed during the more stock than he can house and feed during the most severe part of the winter. Their present aystem of allowing them to go outside in all weathers without any attempt at shelter or teeding weathers without any accompt as snetter or resoung what wer must often cause great crucity and priva-tion he animals, besides heing a loss to the owner. In my opinion, some such method as I have suggested, if adopted, not only would add greatly to the comfort of the animals, but increase

The Profits of the Ranchers.

The Iron Ranch is held on a lease from the The fron Rancii is near on a lease from the Government at one per cent. an acre yearly. There are fourteen men employed upon it during the summer asseon, their wages ranging from £6 to £7 per month during summer. Eight is the usual number kept during the wloter, when the wages comes down to £1 12s per mouth, with rations.

(From the Dundee Weckly News of December 2.)

THE CANADIAN NORTH-WEST

Edmonton District.

Mr Taylor, Raesmill, Arbrash, the agricultural representative on the Expedition, continuing his report of his journey from Vanocuver, asys:—After spending two days in the Calgary district we took train on the morning of August 3 for Editionton. 200 miles north of Calgary. The greater portion of the land lying along the line of the Calgary and Edmonton branch is a country unsurpassed in all the natural elements necessary to ensure the

Aberdeenshire, who came out to Ontario in 1805, and moved west to his present farm in Alberta in 1833. Mr M'Pherson is quite well pleased with the way he has auceceded in America, as he cains out a poor man, and has now a well-stocked farm free of debt. His cattle are all of his sown raising, and of the aborthorn breed. He fluids there is

A Scarcity of Farm Hands

prosperity. The settless who have proved beyond doubt that the land is fruitful and capable of main-doubt that the land is first that the land is land is fruitful and capable of main-doubt that the land is stated on the no Canadian clizen. We visited Mr.D. Maloney's farm, and saw a field of wheat of extraordinary growth, which Mr Maloney expects will yled from fifty to sixty bushels an acre. Last year his cats yielded 100 bushels, and his harley sixty bushels an acre. His crops were unloubtedly the best we saw in the Edmonton district, and gave evidence of what splendld orops can be grown under proper cultivation without the sid of any manure. Government land can be bought in this district at 12s an acre, and it will take £4 an acre to clear and break it. Farm hands are rather scarce, and are paid from £4 to £4 10s a month, harvest hands are with food and lodgings. Next day we visited Fort Saskatchewan, where is stationed a detachment of the North-West Mounted Police, eighty strong. The soil is of a more sandy nature. We

Visited Many Farms

Visited Many Farms too numerous to mention individually. At several of them we saw timothy hay growing, which has been sown for several years. The orops were well advanced con-hiering the lateness of the spring. The soil on the south side of the Saskatchiewan River, between the Fort and Edmonton, is of a rich sandy black loam, very similar to that of British Columbia, with a clay sub-soil. In Eastern Canada it is imagined by some that the Edmonton country must be too far nor. o successfully grow wheat, but when one is here and sees the crops that are grown, and hears the settlers talking of wheat, but when one is here and aces the crops that are grown, and hears the settlers talking of the very fine crops produced in the districts of the Peace and Mackenzie Rivers, several hundreds of miles farther north, he is convinced that it is one of the hest districts in Canada. Edmanton, as a next to expect the convention of the convention of the part of the convention of the convent inites tarther north, he is convinced that it is one of the best districts in Canada. Edmonton, as a matter of fact is in the same intitude, 54° (longitude, 114°), as Dublin and York, and consequently is further south than Soctiand Coal is found all over this district, and can be seen standing out from the banks of the Saskatchewan and Sturgeon Rivers. The seams vary from two to twenty feet deep. What is burned in the town of Edmonton is taken from a tunnel run in under the town from the bed of the river. We also saw men washing for gold from bars along the banks of the river opposite Edmonton. The gold is washed out in the form of fine dust, and every year the floods hring down fresh deposits of mud, in which the gold is found. To extract the gold from the sand a blanket is used covered with mercury, to which the gold adheres, the and being washed off with the water. Mineus can make from two to six dollars a day, and the amount taken out in some seasons amounts to 20,000 dollars worth. At Fert Saskatchewan we saw some samples of the gold taken from the river there. gold taken from the river there.

Breaking the Prairie.

When in the Edmonton district we had a splendid When in the Edmonton district we had a splendid representative on the Expedition, continuing his report of his journey from Vancouver, say: —After spending two days in the Calgary district we took train on the morning of August 3 for Edmonton, 200 miles north of Calgary. The greater portion of the land tying along the line of the Calgary and Edmonton branch is a country unsurpassed in all the natural elements necessary to ensure its the case may be. We were told, however, that the work is always best done by single-furrowed ploughs, which can be drawn by two horses. The breaking is very shallow, not over two inches deep, and the furrows, which, of course, fall flat, are twelve or fourteen hiches broad. After the lapse of five or six weeks the land is ploughed again, the process being called back-setting. Practically speaking, the first furrow is just turned back, only they go a few inches deeper. As soon as a thaw sets in and the front is out sufficiently to allow of the ground heinz harrawed in the spring. allow of the ground being harrowed in the spring, a commencement is made to the seeding. The



PLOUGHING THE PRAIRIE.

seeds are mostly put in by drills, and after it has received a run over with the disc-harrows the land gots no more work, as rolling is considered im-practicable in most cases on account of high winds, which blow away the soil in exposed places and leave the seed bare where it has been rolled. It is leave the seed bare where it has been rolled. It is the general rule to take two or three crops of wheat and then allow the ground to lie fallow. By this means the fallow land is got properly ploughed and eleaned during summer, and appears to work very well, as we saw some splendid crops of wheat after one year's fallow. On inquiries we found that it is

A Prevailing Idea

that the application of manure to wheat lands is as yet unnecessary, and the general desire is to get manure out of the way. But there can be no doubt that, rich as the newly broken-up North-West terthat, rish as the newly broken-up North-West ter-ritorles are at present, their fertility cannot be maintained indefinitely under continued cropping. In my opinion, the farmers ought to prepare a method for returning to the soil the elements which they take from it by continued cropping, and the scooner a regular method of mixed farming is adopted the greater will be the success of this great agricultural country in the future. When farmers do not possess steam-threshers of their own, hired threshers are used, the owner of their own, hired threshers are used, the owner of the thresher having a gang of men moving with him from place to place. The farmer has only to cart away the grain, and, if he has sufficient teams available and a railway station within reasonable disavailable and a railway station within reasonable tie-tance, the grain is at once sent on to the nearest elevator. The average charge for threshing is from 4 to 5 cents a bushel, and they can put through from 2000 to 3500 bushels of wheat per day. Straw, of course, is no object, and consequently they leave a very high stubble when cutting, generally from 6 to 8 inches of siraw being left on the ground, by which means the bulk to be carted and threshed is greatly reduced and the threshing made much

Homesteading Regulations.

Any male person not under 18 years can obtain a free grant of land to the extent of 160 acres by paying an entry fee of \$10. At the time of making entry the homesteader must declare under which of

the three following systems he wishes to hold his land, and upon application for his patent must prove that he has fulfilled the conditions named

therein—

(1) Three years' cultivation and residence, during which period the settler may not be absent for more than air months in any one year without forfeiling his entrys.

(2) Residence for two years and nine months anywhen within two miles of the homested quaster section (100 acres), and afterwards actual residence in a habitable house upon the homested for three morths at any time house upon the homested for three morths at any time acres and be broken that the third years and the proper that the proper section and the proper section and the section of the section acres to be in crop the second year, and 25 acres the third year.

(3) The five years' system, under which a settler may reside any where for the first two years (but must perfect his entry by commencing cultivation within six months after the date thereof), breaking five acres the first year, cropping these five acres, and breaking ten acres additional the second year, and also building a habitable house before the end of the second year. The settler must commence actual residence on the homestead at the expiration of two years from date of entry, and therea ter reside upon and cultivate his ionnestead for at least six months in each of the tirre succeeding years.

Amilication for materia and partic and he made before the

months in each of the tirre succeeding years. Application for patent can be made before the Local Government Agent or Homestead Inspector, but before doing so the settler must give six months notice in writing to the Commissioners of Dominion lands of his intention of doing so. Government lands can be bought outright (unless where they are specially reserved) at 12s an acre, but I think any man going to America, or rather Canada, with the Intention of buying land if he has the means, should buy land within reasonable distance of a railway station, and an improved farm if possible, of which there are always some to be disposed of at from £1 12s to £2 an acre, according to its location. Settlers and others are warned against against

Cutting Timber

upon Government lands without first obtaining from an authorised agent of the Crown a permit to from an authorised agent of the Crown a permit to osu. Any owner of a homestead quarter section having no timber of his own may upon application obtain a permit to out such quantity of huiding timber, fencing timber, or fuel as he may require for use on his homestead, not exceeding the following:—1800 lineal feet of building logs (no log to be over 12 inches at the hutt end), 400 roofing poles, 2000 poplar fence rails (not exceeding 5 inches at the butt end), 300 ords of dry wood, burnt, or failen timber up to a diameter of 7 inches, inclusive, for fuel or, fencing. for fuel or fenoing.

(From the Dundee Weekly News of Jan. 13, 1894.)

CANADIAN NORTH-WEST.

The Regina District.

The Regina District.

Mr J. Taylor, the agricultural representative, reports:—We left Edmonton on the morning of August 8th and reached Regina neat day before mon. It is a very substantially built town, with 2200 Inhabitants, and is the capital of the province of Assiniboia. The land here is of a clayer nature, but we saw some magnificent crops where it is broken, and the luxurlant crops of fruit and vegetables to be seen growing in the gardens give good evidence of the capabilities of the soil. But the country in general around Regina, as in many other parts of the North-West, has a very bleak and hare appearance, which I think ought to be improved by planting beits of timher, and until the Government ace their way to plant sections of land here and age their way to plant sections of land here and there with trees, to afford shelter to cattle and break the force of the high winds, this district will never be well adapted for stock-raising or mixed

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an. 13, 1894.) WEST.

epresentative, e morning of It town, with f the province playey nature, where It is uit and vegetlens give good soil. But the in many other leek and bare e Government land here and to cattle and is district will ing or mixed

farming. There is a searcity of farm servants and labouring men in this district and wages are consequently high, farm servants getting from £4 to £7 per mouth, with board and lodgings. Masons earn 16s a day; bricklayers, £1; carpenters, 10s to £2s a day; common labourers, 6s to 7s. A man who can turn his hand to anything would have no difficults. who can turn his hand to anything would have no difficulty in finding remunerative employment here at £4 a month to commence with. Where Scottish pleughmen are salisfied, I would say, "Stay where you are," but any who have a wish to try and hetter themselves in a foreign country I can safely recommend them to try the North-West, where if they are prepared to rough it and take whatever employment can be found, thore is no fear but they will get on and devery well, as feed and clotting are comparatively cheap. There need be no fear of want of employment, as even during the winter season remunerative work can always be obtained in the shape of cutting and hauling timber, bricks, &c. A suit of clothes cests £5 &s; boots, 10s; flour, &t 10s per 100 lbs.; catmeal, 10s per 100 lbs.; cornmeal. 12s per 100 lbs. Beef and pork self from 3½t to 6d a lb.

Indian Head District.

Indian Head District.

Our next visit was to Indian Head, where we visited the Government Experimental Farm. At the Experimental Farm wind storms have been very the Experimental Farm whild storms have been very destructive to their crops, and very much of a draw-back to the working of the experimental plots. The sail is of such a fine sandy nature that it blows very badly, and often leaves the seed bare. To eepe with this Mr Angus M'Kay, the manager, has planted belts of young trees all over the place, and



INDIAN HEAD EXPERIMENTAL FARM.

as they are coming away very rapidly, in two or three years they will afford complete shelter. The growth of these belte of trees throughout the prairie cannot be toe much encouraged. Besides taking away the bleak appearance of some parts, they will help materially to equalise the climate. Mr M'Kay drove us round for about sixteen miles, and we saw some splendid fields of wheat and oats. In this district scarcely any crop but wheat is and we saw some splendid fields of wheat and oats. In this district scarcely any crop but wheat is grown, a system which I think is a great mistake as the crops run some risks frem frost, and should they get spoiled, as unfortunately they sometimes do, they have nothing else to rely upon, whereas in a system of mixed farming the risk would be materially lessened. Nort day we dowe through the Bell Farm and Brassey Farm adjoining. There are 13,000 acres upon the Bell Farm, of which 1800 acres are in eron, mostly under wheat.

are between thirty and forty horses kept on the farm, and about twelve men employed all the year round. As hired help is required during harvest and is difficult to procure in this locality, the Major generally gets from thirty to forty Indians for harvest. They pitch their tents on the prairie close at hand, and I am told they make very fair harvest lands. We also visited the Brassey Farm. Lord larnase, it has over the area of a large track of land round Indian Head, and has it divided into four separate farms of 2500 acres each, and farmed by four different companies with separate corporations. Lord Brassey's object is that these companies, who have considerable capital, should provide employment for labourers coming into the country. On these farms they are "breaking" and extending year by year, and some splendid buildings are being erected.

(Prom the Dundee Weekly News of February 17.)

CANADIAN NORTH-WEST. Brandon District.

CANADIAN NORTH-WEST.

Brandon District.

Mr James Taylor writes:—We serived at Brandon on the 11th of August, and spent three days in its neighbourhood. Brandon is the largest and mest important town between Winnipeg and Vanceuver, with a population of 5000. Next day we drove out to the Brandon Experimental Farm, about twe miles from the town. It centains a section of 610 acres of mixed land, part of it being on the hillshie and part in the valley of the Assimboine River. In se extensive a province as Manitoba soils of different qualities are to be met with, and here, bapply, the farm answers the requirements of almost all of them. The principal farm building is a huge barn 100 feet long by 30 feet wide, and in which there is a silo, a roet cellar, and all the modern improvements required upon such a farm. They have alse straw-outers and pulpers, olicake crushers, &c., which are driven by means of a huge windmill, which is fised upon the top of the barn, and it proves very handy and inexpensive. These windmills are used on nearly every stock farm in America, generally for pumping water for the animals. A number of pure-bred shorthorns, Galloways, Ayrshires, Holsteins, and grade cattle are kept. Experiments are made of the different methods of feeding both with cattle and pigs. A great many varieties of wheat, oats, barley-rye, and Indian corn are tested every year. Every endeavour is being made to obtain a wheat equal in quality to the Red Fyfe, but which will ripen carlier, and although many earlier varieties have been obtained once of them have as yet come up to the standard of the Red Fyfe, which appears to be best adapted to the ellimate. Mr Augus M'Kay, unanger of the Experimental Farm at Indian Head, very kindly gave me samples of a few of his favourit. varieties of wheat, barley, and eats which I intend to sow, and it will be interesting to note how they are suited to our climate. The tests being made in grasses, both native and ofceign, suitable for sowing down thorizont the ceutrry, are perhaps the mos they get spoiled, as unfortunately they sometimes most important subject dealt with upon the farm. do, they have nothing else to rely upon, whereas in a system of mixed farming the risk would be attention. The benefit to he derived by Canadian materially lessened. Next day we dow through the Bell Farm and Brassey farm adjoining. There are 13,000 acres upon the Bell Farm, of which 1800 acres are in evop, mostly under wheat, between the bell Farm and Brassey farm adjoining. There are 13,000 acres upon the Bell Farm, of which 1800 acres are in evop, mostly under wheat, belief between area of 320 acres, and have a situated about eight miles from the town of Brangrand uppearance, as we saw them just within one week of harvest. At Major Bell's steading we saw twelve respers and binders drawn up in array ready to start work some of the following days. There

that every field is as large as the biggest of our arable farms in Scotland. The stables, which can accommodate 64 horses, have a coating of three feet of turf outside and a turf roof—rather primitive-looking buildings in our estimation, but we are told they are very warm and comfortable.

(From the Dundee Weekly News of March 10.) Brandon to Montreal.

Mr Taylor, Raesmill, Arbroath, reports:

Mr Tayior, Raesmill, Arbroath, reports:—
After leaving Brandon we took train for Napinka, and from there through the fine wheat-growing districts of Southern Manitoba, landing in Winnipeg on the 15th of August. We had now come to the last stage of our journey, as our route now lay between Winnipeg and Montreal, a distance of 1424 miles. Between Winnipeg and Rail Tortage, a distance of 130 miles, the country still assumes the annistabable prairie features, which are nowhere more prominent than around Winnipeg Itself. As we proceed we gradually enter upon a "hard" country, the railway passing through scenery of the wildest description. As we reach Fort William was formerly a Hudson Eay Company's post, the fur house of the old fort now being used as an engine-house for the great coal docks, and some of the largest grain elevators in the world overshadow all. Along the northern shores of Lake Superior the line runs through a wild, picturesque

region of forests, lakes, streams, and rocky ridges. Nepigon is one of the grandest parts of this great trans-continental route, lying as it does amongst the abrupt headlands of the great lake, traversing deep cuttings in the rocks, creeping at one moment along the open pebbly beach, to disappear the next lineant with a terrible roar into a tunnel hewn out instant with a terrible roar into a tunnel newn out of the solid rook, and emerging again only to pass over a treatic bridge the mere helght of which makes one feel almost giddy. At Sudbury, where we stop for half-an-hour, are the most extensive copper and nickel deposits in the world. Large quantities of the ores have been shipped from the mines, and a number of smelting furnaces are being markets? erected near Sudbury to reduce the ores on the spot. Little villages around sawmills continue to cocur, and newly-made farms are not infrequent. We are told there is plenty of good land near by, but the railway here, as in many other places in regions such as we are now traversing, follows the streams and the "breaks" in the country. And the best of it is not to be seen from the car windows. The lands belong to the province of Ontario, and are open to settlers in lots of 80 acres without price, but timber cutting as yet seems, to be the principal industry. As we near Montreal the country loses its "hard" character, and the valley is divided into narrow well-tilled Frenc' farms, mostly devoted to dsiry produce and the growing of apples, as we saw some fine orchards with crops of apples that were really extraordinary. erected near Sudbury to reduce the ores on the

to America.

ams, and rocky ridges. leat parts of this great gas it does amongst great lake, traversing reeping at one moment, to disappear the next into a tunnel hewn out into a her into a her

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